

**Analytical Results for
Soil Samples Collected at the
ANL Open Burn Pits #1, #2, and #3
(ANL-05)**

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type Location	Location	Depth Range(ft)	Sample Date
IN818016A		IN818016A	VOAS - CLP	1,1,1-Trichloroethane	3		ug/kg	J		SOIL	ANL-05	16	0-1.42	20-JUN-88
IN818027A		IN818027A	VOAS - CLP	1,1,1-Trichloroethane	13		ug/kg			SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038A		IN818038A	VOAS - CLP	1,1,1-Trichloroethane	13		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049A		IN818049A	VOAS - CLP	1,1,1-Trichloroethane	5		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
IN818016A		IN818016A	VOAS - CLP	1,1,2,2-Tetrachloroethane	5		ug/kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818027A		IN818027A	VOAS - CLP	1,1,2,2-Tetrachloroethane	13		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038A		IN818038A	VOAS - CLP	1,1,2,2-Tetrachloroethane	13		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049A		IN818049A	VOAS - CLP	1,1,2,2-Tetrachloroethane	5		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
IN818016A		IN818016A	VOAS - CLP	1,1,2-Trichloroethane	5		ug/kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818027A		IN818027A	VOAS - CLP	1,1,2-Trichloroethane	13		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038A		IN818038A	VOAS - CLP	1,1,2-Trichloroethane	13		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049A		IN818049A	VOAS - CLP	1,1,2-Trichloroethane	5		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
IN818016A		IN818016A	VOAS - CLP	1,1-Dichloroethane	5		ug/kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818027A		IN818027A	VOAS - CLP	1,1-Dichloroethane	13		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038A		IN818038A	VOAS - CLP	1,1-Dichloroethane	13		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049A		IN818049A	VOAS - CLP	1,1-Dichloroethane	5		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
IN818016A		IN818016A	VOAS - CLP	1,1-Dichloroethane	5		ug/kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818027A		IN818027A	VOAS - CLP	1,1-Dichloroethane	13		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038A		IN818038A	VOAS - CLP	1,1-Dichloroethane	13		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049A		IN818049A	VOAS - CLP	1,1-Dichloroethane	5		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
05-15		943283-5	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20		943283-16	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25A		943283-19	SEMIS - CLP	1,2,4-Trichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15		943283-5	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943283-2	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94

Sample No.	Lab	Swamp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Depth Range(ft)	Sample Date
05-23A		943283-4	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	1,2-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
IN18016A		IN18016A	VOAS - CLP	1,2-Dichloroethane	5		ug/kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN18027A		IN18027A	VOAS - CLP	1,2-Dichloroethane	13		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN18038A		IN18038A	VOAS - CLP	1,2-Dichloroethane	13		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN18049A		IN18049A	VOAS - CLP	1,2-Dichloroethane	5		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
IN18016A		IN18016A	VOAS - CLP	1,2-Dichloroethane (total)	5		ug/kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN18027A		IN18027A	VOAS - CLP	1,2-Dichloroethane (total)	13		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN18038A		IN18038A	VOAS - CLP	1,2-Dichloroethane (total)	13		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN18049A		IN18049A	VOAS - CLP	1,2-Dichloroethane (total)	5		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
IN18016A		IN18016A	VOAS - CLP	1,2-Dichloropropane	5		ug/kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN18027A		IN18027A	VOAS - CLP	1,2-Dichloropropane	13		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN18038A		IN18038A	VOAS - CLP	1,2-Dichloropropane	13		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN18049A		IN18049A	VOAS - CLP	1,2-Dichloropropane	5		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
05-15		943283-5	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23A		943283-4	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	1,3-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15		943283-5	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94

Sample No.	Lab	Sample ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Location	Depth	Sample
														Range(ft)	Date
05-25	943283-17		SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A	943283-19		SEMIS - CLP	1,4-Dichlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1	31-OCT-94
05-15	91-10-5		DIOXIN-FURAN	1234678-HpCDD	.051		ng/g	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-15A	91-10-6		DIOXIN-FURAN	1234678-HpCDD	.041		ng/g	U		SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16	91-10-2		DIOXIN-FURAN	1234678-HpCDD	.056		ng/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-16A	90-201-1		DIOXIN-FURAN	1234678-HpCDD	.009		ng/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17	91-10-3		DIOXIN-FURAN	1234678-HpCDD	.057		ng/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17A	90-201-2		DIOXIN-FURAN	1234678-HpCDD	.004		ng/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-18A	91-10-8		DIOXIN-FURAN	1234678-HpCDD	.033		ng/g	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19	91-10-7		DIOXIN-FURAN	1234678-HpCDD	.041		ng/g	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19A	91-10-9		DIOXIN-FURAN	1234678-HpCDD	.054		ng/g	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-20	91-10-15		DIOXIN-FURAN	1234678-HpCDD	.034		ng/g	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20A	91-10-17		DIOXIN-FURAN	1234678-HpCDD	.026		ng/g	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21	91-10-13		DIOXIN-FURAN	1234678-HpCDD	.069		ng/g	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21A	91-10-14		DIOXIN-FURAN	1234678-HpCDD	.081		ng/g	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23	91-10-1		DIOXIN-FURAN	1234678-HpCDD	.099		ng/g	J		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23A	91-10-4		DIOXIN-FURAN	1234678-HpCDD	.068		ng/g	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24	91-10-11		DIOXIN-FURAN	1234678-HpCDD	.028		ng/g	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24A	91-10-12		DIOXIN-FURAN	1234678-HpCDD	.026		ng/g	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-25	91-10-16		DIOXIN-FURAN	1234678-HpCDD	.088		ng/g	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25A	91-10-18		DIOXIN-FURAN	1234678-HpCDD	.06		ng/g	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
INB18016C	INB16012C		DIOXIN-FURAN	1234678-HpCDD	.052		ng/g	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
INB18027C	INB16012C		DIOXIN-FURAN	1234678-HpCDD	.006		ng/g	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18038C	INB16012C		DIOXIN-FURAN	1234678-HpCDD	.025		ng/g	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18049C	INB16012C		DIOXIN-FURAN	1234678-HpCDD	.016		ng/g	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
05-15	91-10-5		DIOXIN-FURAN	1234678-HpCDF	.022		ng/g	U		SOIL	ANL-05	73	73	0-3.83	31-OCT-94
05-15A	91-10-6		DIOXIN-FURAN	1234678-HpCDF	.016		ng/g	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16	91-10-2		DIOXIN-FURAN	1234678-HpCDF	.011		ng/g	U		SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16A	90-201-1		DIOXIN-FURAN	1234678-HpCDF	.019		ng/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17	91-10-3		DIOXIN-FURAN	1234678-HpCDF	.003		ng/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17A	90-201-2		DIOXIN-FURAN	1234678-HpCDF	.002		ng/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-18	91-10-8		DIOXIN-FURAN	1234678-HpCDF	.009		ng/g	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A	91-10-10		DIOXIN-FURAN	1234678-HpCDF	.013		ng/g	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19	91-10-7		DIOXIN-FURAN	1234678-HpCDF	.016		ng/g	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-19A	91-10-9		DIOXIN-FURAN	1234678-HpCDF	.009		ng/g	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20	91-10-15		DIOXIN-FURAN	1234678-HpCDF	.008		ng/g	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-20A	91-10-17		DIOXIN-FURAN	1234678-HpCDF	.024		ng/g	U		SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1	31-OCT-94
05-21	91-10-13		DIOXIN-FURAN	1234678-HpCDF	.027		ng/g	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-21A	91-10-14		DIOXIN-FURAN	1234678-HpCDF	.022		ng/g	U		SOIL	ANL-05	#3 - 12	#3 - 12	0.5-1	31-OCT-94
05-23	91-10-1		DIOXIN-FURAN	1234678-HpCDF	.022		ng/g	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-23A	91-10-4		DIOXIN-FURAN	1234678-HpCDF	.009		ng/g	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24	91-10-11		DIOXIN-FURAN	1234678-HpCDF	.008		ng/g	U		SOIL	ANL-05	#2 - 8	#2 - 8	0.5-1	31-OCT-94
05-24A	91-10-12		DIOXIN-FURAN	1234678-HpCDF	.032		ng/g	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25	91-10-16		DIOXIN-FURAN	1234678-HpCDF	.019		ng/g	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A	91-10-18		DIOXIN-FURAN	1234678-HpCDF	.018		ng/g	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
INB18016C	INB14012C		DIOXIN-FURAN	1234678-HpCDF	.004		ng/g	U		SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1	31-OCT-94
INB18027C	INB14012C		DIOXIN-FURAN	1234678-HpCDF	.02		ng/g	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18038C	INB14012C		DIOXIN-FURAN	1234678-HpCDF	.004		ng/g	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18049C	INB14012C		DIOXIN-FURAN	1234678-HpCDF	.009		ng/g	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
05-15	91-10-5		DIOXIN-FURAN	1234678-HxCDD	.039		ng/g	U		SOIL	ANL-05	73	73	0-3.83	31-OCT-94
05-15A	91-10-6		DIOXIN-FURAN	1234678-HxCDD	.032		ng/g	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16	91-10-2		DIOXIN-FURAN	1234678-HxCDD	.044		ng/g	U		SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16A	90-201-1		DIOXIN-FURAN	1234678-HxCDD	.006		ng/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17	91-10-3		DIOXIN-FURAN	1234678-HxCDD	.044		ng/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17A	91-10-3		DIOXIN-FURAN	1234678-HxCDD	.044		ng/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94

Sample No.	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q Class	Matrix	Type Location	Location	Depth Range(ft)	Sample Date
05-17A	90-201-2	DIOXIN-FURAN	123478-HxCDD	.003		ng/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18	91-10-8	DIOXIN-FURAN	123478-HxCDD	.025		ng/g	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A	91-10-10	DIOXIN-FURAN	123478-HxCDD	.032		ng/g	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19	91-10-7	DIOXIN-FURAN	123478-HxCDD	.042		ng/g	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A	91-10-9	DIOXIN-FURAN	123478-HxCDD	.026		ng/g	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20	91-10-15	DIOXIN-FURAN	123478-HxCDD	.02		ng/g	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A	91-10-17	DIOXIN-FURAN	123478-HxCDD	.052		ng/g	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21	91-10-13	DIOXIN-FURAN	123478-HxCDD	.063		ng/g	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A	91-10-14	DIOXIN-FURAN	123478-HxCDD	.05		ng/g	U	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23	91-10-1	DIOXIN-FURAN	123478-HxCDD	.053		ng/g	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A	91-10-4	DIOXIN-FURAN	123478-HxCDD	.021		ng/g	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24	91-10-11	DIOXIN-FURAN	123478-HxCDD	.02		ng/g	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A	91-10-12	DIOXIN-FURAN	123478-HxCDD	.068		ng/g	U	SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25	91-10-16	DIOXIN-FURAN	123478-HxCDD	.045		ng/g	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A	91-10-18	DIOXIN-FURAN	123478-HxCDD	.059		ng/g	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
INB18016C	INB14012C	DIOXIN-FURAN	123478-HxCDD	.004		ng/g	U	SOIL	ANL-05	#3 - 5	0-1.42	20-JUN-88
INB18027C	INB14012C	DIOXIN-FURAN	123478-HxCDD	.03		ng/g	U	SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038C	INB14012C	DIOXIN-FURAN	123478-HxCDD	.014		ng/g	U	SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049C	INB14012C	DIOXIN-FURAN	123478-HxCDD	.016		ng/g	U	SOIL	ANL-05	73	0-3.83	20-JUN-88
05-15	91-10-5	DIOXIN-FURAN	123478-HxCDF	.02		ng/g	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A	91-10-6	DIOXIN-FURAN	123478-HxCDF	.014		ng/g	U	SOIL	ANL-05	#1 - 1	0.6-1.2	31-OCT-94
05-16	91-10-2	DIOXIN-FURAN	123478-HxCDF	.021		ng/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A	90-201-1	DIOXIN-FURAN	123478-HxCDF	.004		ng/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17	91-10-3	DIOXIN-FURAN	123478-HxCDF	.02		ng/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A	90-201-2	DIOXIN-FURAN	123478-HxCDF	.002		ng/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18	91-10-8	DIOXIN-FURAN	123478-HxCDF	.012		ng/g	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A	91-10-10	DIOXIN-FURAN	123478-HxCDF	.017		ng/g	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19	91-10-7	DIOXIN-FURAN	123478-HxCDF	.021		ng/g	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A	91-10-9	DIOXIN-FURAN	123478-HxCDF	.009		ng/g	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20	91-10-15	DIOXIN-FURAN	123478-HxCDF	.012		ng/g	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A	91-10-17	DIOXIN-FURAN	123478-HxCDF	.027		ng/g	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21	91-10-13	DIOXIN-FURAN	123478-HxCDF	.034		ng/g	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A	91-10-14	DIOXIN-FURAN	123478-HxCDF	.024		ng/g	U	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23	91-10-1	DIOXIN-FURAN	123478-HxCDF	.028		ng/g	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A	91-10-4	DIOXIN-FURAN	123478-HxCDF	.011		ng/g	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24	91-10-11	DIOXIN-FURAN	123478-HxCDF	.01		ng/g	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A	91-10-18	DIOXIN-FURAN	123478-HxCDF	.041		ng/g	U	SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25	91-10-16	DIOXIN-FURAN	123478-HxCDF	.022		ng/g	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A	91-10-18	DIOXIN-FURAN	123478-HxCDF	.02		ng/g	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
INB18016C	INB14012C	DIOXIN-FURAN	123478-HxCDF	.002		ng/g	U	SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18027C	INB14012C	DIOXIN-FURAN	123478-HxCDF	.008		ng/g	U	SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038C	INB14012C	DIOXIN-FURAN	123478-HxCDF	.017		ng/g	U	SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049C	INB14012C	DIOXIN-FURAN	123478-HxCDF	.005		ng/g	U	SOIL	ANL-05	73	0-3.83	20-JUN-88
05-15	91-10-5	DIOXIN-FURAN	123478-HpCDF	.026		ng/g	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A	91-10-6	DIOXIN-FURAN	123478-HpCDF	.018		ng/g	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16	91-10-2	DIOXIN-FURAN	123478-HpCDF	.029		ng/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A	90-201-1	DIOXIN-FURAN	123478-HpCDF	.006		ng/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17	91-10-3	DIOXIN-FURAN	123478-HpCDF	.026		ng/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A	90-201-2	DIOXIN-FURAN	123478-HpCDF	.002		ng/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18	91-10-8	DIOXIN-FURAN	123478-HpCDF	.015		ng/g	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A	91-10-10	DIOXIN-FURAN	123478-HpCDF	.022		ng/g	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19	91-10-7	DIOXIN-FURAN	123478-HpCDF	.008		ng/g	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A	91-10-9	DIOXIN-FURAN	123478-HpCDF	.015		ng/g	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20	91-10-15	DIOXIN-FURAN	123478-HpCDF	.014		ng/g	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A	91-10-17	DIOXIN-FURAN	123478-HpCDF	.043		ng/g	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94

Sample No.	Lab	Seep ID	Analysis	Compound	Concentration	Uncert.	Units	Rad	Q	Flags	Matrix	Type	Location	Location	Depth	Range(ft)	Sample	Date
05-21	91-10-13		DIOXIN-FURAN	1236789-HpCDF	.045		ng/g	U			SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5		31-OCT-94	
05-21A	91-10-14		DIOXIN-FURAN	1236789-HpCDF	.038		ng/g	U			SOIL	ANL-05	#3 - 12	#3 - 12	0.5-1		31-OCT-94	
05-23	91-10-1		DIOXIN-FURAN	1236789-HpCDF	.037		ng/g	U			SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5		31-OCT-94	
05-23A	91-10-4		DIOXIN-FURAN	1236789-HpCDF	.015		ng/g	U			SOIL	ANL-05	#1 - 8	#1 - 8	0.5-1		31-OCT-94	
05-24	91-10-11		DIOXIN-FURAN	1236789-HpCDF	.014		ng/g	U			SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5		31-OCT-94	
05-24A	91-10-12		DIOXIN-FURAN	1236789-HpCDF	.053		ng/g	U			SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8		31-OCT-94	
05-25	91-10-16		DIOXIN-FURAN	1236789-HpCDF	.034		ng/g	U			SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5		31-OCT-94	
05-25A	91-10-18		DIOXIN-FURAN	1236789-HpCDF	.031		ng/g	U			SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1		31-OCT-94	
05-15	91-10-5		DIOXIN-FURAN	123678-HxCDD	.053		ng/g	U			SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5		31-OCT-94	
05-15A	91-10-6		DIOXIN-FURAN	123678-HxCDD	.044		ng/g	U			SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2		31-OCT-94	
05-16	91-10-2		DIOXIN-FURAN	123678-HxCDD	.056		ng/g	U			SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5		31-OCT-94	
05-16A	90-201-1		DIOXIN-FURAN	123678-HxCDD	.007		ng/g	U			SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2		27-OCT-94	
05-17	91-10-3		DIOXIN-FURAN	123678-HxCDD	.06		ng/g	U			SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5		27-OCT-94	
05-17A	90-201-2		DIOXIN-FURAN	123678-HxCDD	.003		ng/g	U			SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5		27-OCT-94	
05-18	91-10-8		DIOXIN-FURAN	123678-HxCDD	.034		ng/g	U			SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2		27-OCT-94	
05-18A	91-10-10		DIOXIN-FURAN	123678-HxCDD	.044		ng/g	U			SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5		31-OCT-94	
05-19	91-10-7		DIOXIN-FURAN	123678-HxCDD	.057		ng/g	U			SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3		31-OCT-94	
05-19A	91-10-9		DIOXIN-FURAN	123678-HxCDD	.057		ng/g	U			SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5		31-OCT-94	
05-20	91-10-15		DIOXIN-FURAN	123678-HxCDD	.085		ng/g	U			SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3		31-OCT-94	
05-20A	91-10-17		DIOXIN-FURAN	123678-HxCDD	.026		ng/g	U			SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5		31-OCT-94	
05-21	91-10-13		DIOXIN-FURAN	123678-HxCDD	.07		ng/g	U			SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5		31-OCT-94	
05-21A	91-10-14		DIOXIN-FURAN	123678-HxCDD	.085		ng/g	U			SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1		31-OCT-94	
05-23	91-10-1		DIOXIN-FURAN	123678-HxCDD	.066		ng/g	U			SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5		31-OCT-94	
05-23A	91-10-4		DIOXIN-FURAN	123678-HxCDD	.072		ng/g	U			SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5		31-OCT-94	
05-24	91-10-4		DIOXIN-FURAN	123678-HxCDD	.029		ng/g	U			SOIL	ANL-05	#1 - 8	#1 - 8	0.5-1		31-OCT-94	
05-24A	91-10-11		DIOXIN-FURAN	123678-HxCDD	.028		ng/g	U			SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5		31-OCT-94	
05-25	91-10-16		DIOXIN-FURAN	123678-HxCDD	.093		ng/g	U			SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8		31-OCT-94	
05-25A	91-10-18		DIOXIN-FURAN	123678-HxCDD	.061		ng/g	U			SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5		31-OCT-94	
05-15	91-10-5		DIOXIN-FURAN	123678-HxCDF	.053		ng/g	U			SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1		31-OCT-94	
05-15A	91-10-6		DIOXIN-FURAN	123678-HxCDF	.013		ng/g	U			SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5		31-OCT-94	
05-16	91-10-2		DIOXIN-FURAN	123678-HxCDF	.009		ng/g	U			SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2		31-OCT-94	
05-16A	90-201-1		DIOXIN-FURAN	123678-HxCDF	.014		ng/g	U			SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5		31-OCT-94	
05-17	91-10-3		DIOXIN-FURAN	123678-HxCDF	.003		ng/g	U			SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2		27-OCT-94	
05-17A	90-201-2		DIOXIN-FURAN	123678-HxCDF	.001		ng/g	U			SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5		31-OCT-94	
05-18	91-10-8		DIOXIN-FURAN	123678-HxCDF	.008		ng/g	U			SOIL	ANL-05	#2 - 5	#2 - 5	1.5-2		27-OCT-94	
05-18A	91-10-10		DIOXIN-FURAN	123678-HxCDF	.011		ng/g	U			SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5		31-OCT-94	
05-19	91-10-7		DIOXIN-FURAN	123678-HxCDF	.014		ng/g	U			SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3		31-OCT-94	
05-19A	91-10-9		DIOXIN-FURAN	123678-HxCDF	.014		ng/g	U			SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5		31-OCT-94	
05-20	91-10-15		DIOXIN-FURAN	123678-HxCDF	.008		ng/g	U			SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3		31-OCT-94	
05-20A	91-10-17		DIOXIN-FURAN	123678-HxCDF	.006		ng/g	U			SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5		31-OCT-94	
05-21	91-10-13		DIOXIN-FURAN	123678-HxCDF	.018		ng/g	U			SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1		31-OCT-94	
05-21A	91-10-14		DIOXIN-FURAN	123678-HxCDF	.023		ng/g	U			SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5		31-OCT-94	
05-23	91-10-1		DIOXIN-FURAN	123678-HxCDF	.017		ng/g	U			SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5		31-OCT-94	
05-23A	91-10-4		DIOXIN-FURAN	123678-HxCDF	.019		ng/g	U			SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5		31-OCT-94	
05-24	91-10-11		DIOXIN-FURAN	123678-HxCDF	.007		ng/g	U			SOIL	ANL-05	#1 - 8	#1 - 8	0.5-1		31-OCT-94	
05-24A	91-10-12		DIOXIN-FURAN	123678-HxCDF	.007		ng/g	U			SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5		31-OCT-94	
05-25	91-10-16		DIOXIN-FURAN	123678-HxCDF	.027		ng/g	U			SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5		31-OCT-94	
05-25A	91-10-18		DIOXIN-FURAN	123678-HxCDF	.015		ng/g	U			SOIL	ANL-05	#3 - 5	#3 - 5	1.3-1.8		31-OCT-94	
05-15	91-10-5		DIOXIN-FURAN	12378-PeCDD	.014		ng/g	U			SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5		31-OCT-94	
05-15A	91-10-6		DIOXIN-FURAN	12378-PeCDD	.059		ng/g	U			SOIL	ANL-05	#1 - 1	#1 - 1	0.5-1		31-OCT-94	
05-16	91-10-2		DIOXIN-FURAN	12378-PeCDD	.054		ng/g	U			SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5		31-OCT-94	
05-16A	90-201-1		DIOXIN-FURAN	12378-PeCDD	.035		ng/g	U			SOIL	ANL-05	#1 - 12	#1 - 12	0.8-1.2		31-OCT-94	
05-17	91-10-3		DIOXIN-FURAN	12378-PeCDD	.007		ng/g	U			SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2		27-OCT-94	
05-17A	90-201-2		DIOXIN-FURAN	12378-PeCDD	.049		ng/g	U			SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5		31-OCT-94	
05-18	91-10-8		DIOXIN-FURAN	12378-PeCDD	.003		ng/g	U			SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2		27-OCT-94	
05-18A	91-10-8		DIOXIN-FURAN	12378-PeCDD	.003		ng/g	U			SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5		31-OCT-94	

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Reco	Uncert.	Units	Q	Flags	Matrix	Type	Location	Location	Depth	Range(ft)	Sample
05-18A		91-10-10	DIOXIN-FURAN	12378-PeCDD	.032	ng/g		U			SOIL	ANL-05	#2 - 5		2.5-3	31-OCT-94	
05-19		91-10-7	DIOXIN-FURAN	12378-PeCDD	.035	ng/g		U			SOIL	ANL-05	#2 - 11		0-0.5	31-OCT-94	
05-19A		91-10-9	DIOXIN-FURAN	12378-PeCDD	.036	ng/g		U			SOIL	ANL-05	#2 - 11		1.8-2.3	31-OCT-94	
05-20		91-10-15	DIOXIN-FURAN	12378-PeCDD	.019	ng/g		U			SOIL	ANL-05	#3 - 2		0-0.5	31-OCT-94	
05-20A		91-10-17	DIOXIN-FURAN	12378-PeCDD	.045	ng/g		U			SOIL	ANL-05	#3 - 2		0.5-1	31-OCT-94	
05-21		91-10-13	DIOXIN-FURAN	12378-PeCDD	.046	ng/g		U			SOIL	ANL-05	#3 - 12		0-0.5	31-OCT-94	
05-21A		91-10-14	DIOXIN-FURAN	12378-PeCDD	.043	ng/g		U			SOIL	ANL-05	#3 - 12		0.5-1	31-OCT-94	
05-23		91-10-1	DIOXIN-FURAN	12378-PeCDD	.039	ng/g		U			SOIL	ANL-05	#1 - 8		0-0.5	31-OCT-94	
05-23A		91-10-4	DIOXIN-FURAN	12378-PeCDD	.019	ng/g		U			SOIL	ANL-05	#1 - 8		0.5-1	31-OCT-94	
05-24		91-10-11	DIOXIN-FURAN	12378-PeCDD	.017	ng/g		U			SOIL	ANL-05	#2 - 8		0-0.5	31-OCT-94	
05-24A		91-10-12	DIOXIN-FURAN	12378-PeCDD	.042	ng/g		U			SOIL	ANL-05	#2 - 8		0-0.5	31-OCT-94	
05-25		91-10-16	DIOXIN-FURAN	12378-PeCDD	.036	ng/g		U			SOIL	ANL-05	#2 - 8		1.3-1.8	31-OCT-94	
05-25A		91-10-18	DIOXIN-FURAN	12378-PeCDD	.031	ng/g		U			SOIL	ANL-05	#3 - 5		0-0.5	31-OCT-94	
IN818016C		IN814012C	DIOXIN-FURAN	12378-PeCDD	.039	ng/g		U			SOIL	ANL-05	#3 - 5		0.5-1	31-OCT-94	
IN818027C		IN814012C	DIOXIN-FURAN	12378-PeCDD	.14	ng/g		U			SOIL	ANL-05	18		0-1.42	20-JUN-88	
IN818038C		IN814012C	DIOXIN-FURAN	12378-PeCDD	.05	ng/g		U			SOIL	ANL-05	20		0-3.25	20-JUN-88	
IN818049C		IN814012C	DIOXIN-FURAN	12378-PeCDD	.036	ng/g		U			SOIL	ANL-05	5		0-3.08	20-JUN-88	
05-15		91-10-5	DIOXIN-FURAN	12378-PeCDF	.026	ng/g		U			SOIL	ANL-05	73		0-3.83	20-JUN-88	
05-15A		91-10-6	DIOXIN-FURAN	12378-PeCDF	.026	ng/g		U			SOIL	ANL-05	#1 - 1		0-0.5	31-OCT-94	
05-16		91-10-2	DIOXIN-FURAN	12378-PeCDF	.036	ng/g		U			SOIL	ANL-05	#1 - 1		0.8-1.2	31-OCT-94	
05-16A		90-201-1	DIOXIN-FURAN	12378-PeCDF	.021	ng/g		U			SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94	
05-17		91-10-3	DIOXIN-FURAN	12378-PeCDF	.004	ng/g		U			SOIL	ANL-05	#1 - 12		1.5-2	27-OCT-94	
05-17A		90-201-2	DIOXIN-FURAN	12378-PeCDF	.032	ng/g		U			SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94	
05-18		91-10-8	DIOXIN-FURAN	12378-PeCDF	.002	ng/g		U			SOIL	ANL-05	#1 - 12		0-0.5	27-OCT-94	
05-18A		91-10-10	DIOXIN-FURAN	12378-PeCDF	.02	ng/g		U			SOIL	ANL-05	#2 - 5		0-0.5	31-OCT-94	
05-19		91-10-7	DIOXIN-FURAN	12378-PeCDF	.021	ng/g		U			SOIL	ANL-05	#2 - 5		2.5-3	31-OCT-94	
05-19A		91-10-9	DIOXIN-FURAN	12378-PeCDF	.023	ng/g		U			SOIL	ANL-05	#2 - 5		0-0.5	31-OCT-94	
05-20		91-10-15	DIOXIN-FURAN	12378-PeCDF	.022	ng/g		U			SOIL	ANL-05	#2 - 11		0-0.5	31-OCT-94	
05-20A		91-10-17	DIOXIN-FURAN	12378-PeCDF	.012	ng/g		U			SOIL	ANL-05	#2 - 11		1.8-2.3	31-OCT-94	
05-21		91-10-13	DIOXIN-FURAN	12378-PeCDF	.028	ng/g		U			SOIL	ANL-05	#3 - 2		0-0.5	31-OCT-94	
05-21A		91-10-14	DIOXIN-FURAN	12378-PeCDF	.029	ng/g		U			SOIL	ANL-05	#3 - 2		0.5-1	31-OCT-94	
05-23		91-10-1	DIOXIN-FURAN	12378-PeCDF	.026	ng/g		U			SOIL	ANL-05	#3 - 12		0-0.5	31-OCT-94	
05-23A		91-10-4	DIOXIN-FURAN	12378-PeCDF	.026	ng/g		U			SOIL	ANL-05	#3 - 12		0.5-1	31-OCT-94	
05-24		91-10-11	DIOXIN-FURAN	12378-PeCDF	.011	ng/g		U			SOIL	ANL-05	#1 - 8		0-0.5	31-OCT-94	
05-24A		91-10-12	DIOXIN-FURAN	12378-PeCDF	.027	ng/g		U			SOIL	ANL-05	#2 - 8		0-0.5	31-OCT-94	
05-25		91-10-16	DIOXIN-FURAN	12378-PeCDF	.025	ng/g		U			SOIL	ANL-05	#3 - 5		0-0.5	31-OCT-94	
05-25A		91-10-18	DIOXIN-FURAN	12378-PeCDF	.02	ng/g		U			SOIL	ANL-05	#3 - 5		0.5-1	31-OCT-94	
05-15		91-10-5	DIOXIN-FURAN	123789-HxCDD	.034	ng/g		U			SOIL	ANL-05	#1 - 1		0-0.5	31-OCT-94	
05-15A		91-10-6	DIOXIN-FURAN	123789-HxCDD	.028	ng/g		U			SOIL	ANL-05	#1 - 1		0.8-1.2	31-OCT-94	
05-16		91-10-2	DIOXIN-FURAN	123789-HxCDD	.039	ng/g		U			SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94	
05-16A		90-201-1	DIOXIN-FURAN	123789-HxCDD	.006	ng/g		U			SOIL	ANL-05	#1 - 12		1.5-2	27-OCT-94	
05-17		91-10-3	DIOXIN-FURAN	123789-HxCDD	.038	ng/g		U			SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94	
05-17A		90-201-2	DIOXIN-FURAN	123789-HxCDD	.002	ng/g		U			SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94	
05-18		91-10-8	DIOXIN-FURAN	123789-HxCDD	.022	ng/g		U			SOIL	ANL-05	#2 - 5		0-0.5	31-OCT-94	
05-18A		91-10-10	DIOXIN-FURAN	123789-HxCDD	.028	ng/g		U			SOIL	ANL-05	#2 - 5		1.5-2	27-OCT-94	
05-19		91-10-7	DIOXIN-FURAN	123789-HxCDD	.036	ng/g		U			SOIL	ANL-05	#2 - 5		0-0.5	31-OCT-94	
05-19A		91-10-9	DIOXIN-FURAN	123789-HxCDD	.022	ng/g		U			SOIL	ANL-05	#2 - 5		2.5-3	31-OCT-94	
05-20		91-10-15	DIOXIN-FURAN	123789-HxCDD	.018	ng/g		U			SOIL	ANL-05	#2 - 11		0-0.5	31-OCT-94	
05-20A		91-10-17	DIOXIN-FURAN	123789-HxCDD	.048	ng/g		U			SOIL	ANL-05	#3 - 2		0-0.5	31-OCT-94	
05-21		91-10-13	DIOXIN-FURAN	123789-HxCDD	.054	ng/g		U			SOIL	ANL-05	#3 - 2		0.5-1	31-OCT-94	
05-21A		91-10-14	DIOXIN-FURAN	123789-HxCDD	.046	ng/g		U			SOIL	ANL-05	#3 - 12		0-0.5	31-OCT-94	
05-23		91-10-1	DIOXIN-FURAN	123789-HxCDD	.046	ng/g		U			SOIL	ANL-05	#3 - 12		0.5-1	31-OCT-94	
05-23A		91-10-4	DIOXIN-FURAN	123789-HxCDD	.019	ng/g		U			SOIL	ANL-05	#1 - 8		0-0.5	31-OCT-94	
05-24		91-10-11	DIOXIN-FURAN	123789-HxCDD	.018	ng/g		U			SOIL	ANL-05	#1 - 8		0.5-1	31-OCT-94	
05-24A		91-10-12	DIOXIN-FURAN	123789-HxCDD	.059	ng/g		U			SOIL	ANL-05	#2 - 8		0-0.5	31-OCT-94	

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Rad	Q	Flags	Matrix	Type	Location	Location	Depth	Sample
						Uncert.	Units						Range(ft)	Date
05-25		91-10-16	DIOXIN-FURAN	123789-HKDDO	.042		ng/g	U	SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A		91-10-18	DIOXIN-FURAN	123789-HKDDO	.036		ng/g	U	SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1	31-OCT-94
05-15		91-10-5	DIOXIN-FURAN	123789-HKCDF	.018		ng/g	U	SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-15A		91-10-6	DIOXIN-FURAN	123789-HKCDF	.012		ng/g	U	SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16		91-10-2	DIOXIN-FURAN	123789-HKCDF	.02		ng/g	U	SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-16A		90-201-1	DIOXIN-FURAN	123789-HKCDF	.004		ng/g	U	SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17		91-10-3	DIOXIN-FURAN	123789-HKCDF	.018		ng/g	U	SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17A		90-201-2	DIOXIN-FURAN	123789-HKCDF	.001		ng/g	U	SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-18		91-10-8	DIOXIN-FURAN	123789-HKCDF	.01		ng/g	U	SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A		91-10-10	DIOXIN-FURAN	123789-HKCDF	.015		ng/g	U	SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19		91-10-7	DIOXIN-FURAN	123789-HKCDF	.019		ng/g	U	SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-19A		91-10-9	DIOXIN-FURAN	123789-HKCDF	.01		ng/g	U	SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20		91-10-15	DIOXIN-FURAN	123789-HKCDF	.009		ng/g	U	SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-20A		91-10-17	DIOXIN-FURAN	123789-HKCDF	.027		ng/g	U	SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21		91-10-13	DIOXIN-FURAN	123789-HKCDF	.03		ng/g	U	SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-21A		91-10-14	DIOXIN-FURAN	123789-HKCDF	.025		ng/g	U	SOIL	ANL-05	#3 - 12	#3 - 12	0.5-1	31-OCT-94
05-23		91-10-1	DIOXIN-FURAN	123789-HKCDF	.025		ng/g	U	SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-23A		91-10-4	DIOXIN-FURAN	123789-HKCDF	.01		ng/g	U	SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24		91-10-11	DIOXIN-FURAN	123789-HKCDF	.009		ng/g	U	SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-24A		91-10-12	DIOXIN-FURAN	123789-HKCDF	.036		ng/g	U	SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25		91-10-16	DIOXIN-FURAN	123789-HKCDF	.022		ng/g	U	SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A		91-10-18	DIOXIN-FURAN	123789-HKCDF	.02		ng/g	U	SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-15		943283-5	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16		943283-2	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#1 - 12	#1 - 12	0.8-1.2	31-OCT-94
05-16A		943283-1	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17A		943283-2	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-20		943283-16	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20A		943283-18	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#2 - 8	#2 - 8	1.8-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	2,2-Oxibis(1-Chloropropane)		ug/kg		U	SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-15		943283-5	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-16A		943283-1	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17A		943283-2	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	2,4,5-Trichlorophenol		ug/kg		U	SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Depth	Sample
													Range(ft)	Date
05-21A		943283-15	SEMIS - CLP	2,4,5-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	SEMIS - CLP	2,4,5-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	2,4,5-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	2,4,5-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	2,4,5-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	2,4,5-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	2,4,5-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15		943283-5	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23A		943283-4	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24A		943283-12	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25A		943283-19	SEMIS - CLP	2,4,6-Trichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15		943283-5	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 5	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17A		943259-2	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		943283-7	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		943283-9	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 5	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 5	0.5-1	31-OCT-94
05-21		943283-13	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-23		943283-1	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 12	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	2,4,6-Dichlorophenol			ug/Kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15		943283-5	SEMIS - CLP	2,4-Dimethylphenol			ug/Kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	2,4-Dimethylphenol			ug/Kg	U		SOIL	ANL-05	#3 - 5	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	2,4-Dimethylphenol			ug/Kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	2,4-Dimethylphenol			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	SEMIS - CLP	2,4-Dimethylphenol			ug/Kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17A		943259-2	SEMIS - CLP	2,4-Dimethylphenol			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	2,4-Dimethylphenol			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	2,4-Dimethylphenol			ug/Kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94

Sample No.	Lab	Sample ID	Analysis	Compound	Concentration	Uncert.	Units	Q Flags	Matrix	Type Location	Location	Depth Range(ft)	Sample Date
05-16A		943259-1	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-21A		943283-15	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	2,6-Dinitrotoluene			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
IN818016A		IN818016A	VOAS - CLP	2-Butanone	65				SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818027A		IN818027A	VOAS - CLP	2-Butanone	160				SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038A		IN818038A	VOAS - CLP	2-Butanone	160				SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049A		IN818049A	VOAS - CLP	2-Butanone	72				SOIL	ANL-05	73	0-3.83	20-JUN-88
05-15		943283-5	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18A		943283-10	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		943283-7	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		943283-9	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#3 - 5	1.3-1.8	31-OCT-94
05-25A		943283-19	SEMIS - CLP	2-Chloronaphthalene			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15		943283-5	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-19A		943283-9	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20		943283-16	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	2-Chloropheno1			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type Location	Location	Depth Range (ft)	Sample Date
05-23		943283-1	SEMIS - CLP	2-Chlorophenol			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	2-Chlorophenol			ug/kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	2-Chlorophenol			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	2-Chlorophenol			ug/kg	U		SOIL	ANL-05	#2 - 8	1.5-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	2-Chlorophenol			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	2-Chlorophenol			ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
INB18016A		INB18016A	VOAS - CLP	2-Hexanone	10		ug/kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	2-Hexanone	26		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	2-Hexanone	26		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	2-Hexanone	10		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
05-15		943283-5	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	27-OCT-94
05-17		943259-2	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	27-OCT-94
05-17A		943259-3	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	2-Methylnaphthalene			ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15		943283-5	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	27-OCT-94
05-17		943259-2	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	27-OCT-94
05-17A		943259-3	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	2-Methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15A		943283-5	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16A		943259-1	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-2	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	27-OCT-94
05-17A		943259-3	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type Location	Location	Depth Range(ft)	Sample Date
05-17A		943259-2	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21A		943283-15	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24A		943283-12	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25A		943283-19	SEMIS - CLP	2-Nitroaniline			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-15		943283-5	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15A		943283-6	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943283-2	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16A		943259-1	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17A		943259-2	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	27-OCT-94
05-18A		943283-10	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		943283-7	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		943283-9	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20		943283-16	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-21		943283-9	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21A		943283-13	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-23		943283-1	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#3 - 5	1.3-1.8	31-OCT-94
05-25A		943283-19	SEMIS - CLP	2-Nitrophenol			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15		91-10-5	DIOXIN-FURAN	234678-HCDF	.018		ng/g	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		91-10-6	DIOXIN-FURAN	234678-HCDF	.013		ng/g	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		91-10-2	DIOXIN-FURAN	234678-HCDF	.019		ng/g	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		90-201-1	DIOXIN-FURAN	234678-HCDF	.003		ng/g	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		91-10-3	DIOXIN-FURAN	234678-HCDF	.018		ng/g	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		90-201-2	DIOXIN-FURAN	234678-HCDF	.001		ng/g	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		91-10-8	DIOXIN-FURAN	234678-HCDF	.01		ng/g	U		SOIL	ANL-05	#2 - 5	1.5-2	27-OCT-94
05-18A		91-10-10	DIOXIN-FURAN	234678-HCDF	.015		ng/g	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		91-10-7	DIOXIN-FURAN	234678-HCDF	.019		ng/g	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		91-10-9	DIOXIN-FURAN	234678-HCDF	.011		ng/g	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20		91-10-15	DIOXIN-FURAN	234678-HCDF	.008		ng/g	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20A		91-10-17	DIOXIN-FURAN	234678-HCDF	.025		ng/g	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		91-10-13	DIOXIN-FURAN	234678-HCDF	.031		ng/g	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21A		91-10-14	DIOXIN-FURAN	234678-HCDF	.022		ng/g	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		91-10-1	DIOXIN-FURAN	234678-HCDF	.025		ng/g	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23A		91-10-4	DIOXIN-FURAN	234678-HCDF	.01		ng/g	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		91-10-11	DIOXIN-FURAN	234678-HCDF	.01		ng/g	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24A		91-10-12	DIOXIN-FURAN	234678-HCDF	.037		ng/g	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25		91-10-16	DIOXIN-FURAN	234678-HCDF	.02		ng/g	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25A		91-10-18	DIOXIN-FURAN	234678-HCDF	.018		ng/g	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Rad	Q	Matrix	Type	Location	Depth	Sample
					Uncert.	Units	Flags				Range(ft)	Date
05-15		91-10-5	DIOXIN-FURAN	23478-PeCDF	.026	ng/g	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		91-10-6	DIOXIN-FURAN	23478-PeCDF	.035	ng/g	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		91-10-2	DIOXIN-FURAN	23478-PeCDF	.021	ng/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		90-201-1	DIOXIN-FURAN	23478-PeCDF	.004	ng/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		91-10-3	DIOXIN-FURAN	23478-PeCDF	.032	ng/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		90-201-2	DIOXIN-FURAN	23478-PeCDF	.002	ng/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		91-10-8	DIOXIN-FURAN	23478-PeCDF	.02	ng/g	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		91-10-10	DIOXIN-FURAN	23478-PeCDF	.021	ng/g	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		91-10-7	DIOXIN-FURAN	23478-PeCDF	.023	ng/g	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		91-10-9	DIOXIN-FURAN	23478-PeCDF	.022	ng/g	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		91-10-15	DIOXIN-FURAN	23478-PeCDF	.013	ng/g	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		91-10-17	DIOXIN-FURAN	23478-PeCDF	.03	ng/g	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		91-10-13	DIOXIN-FURAN	23478-PeCDF	.029	ng/g	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		91-10-14	DIOXIN-FURAN	23478-PeCDF	.028	ng/g	U	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		91-10-1	DIOXIN-FURAN	23478-PeCDF	.026	ng/g	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		91-10-4	DIOXIN-FURAN	23478-PeCDF	.011	ng/g	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		91-10-11	DIOXIN-FURAN	23478-PeCDF	.012	ng/g	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		91-10-12	DIOXIN-FURAN	23478-PeCDF	.027	ng/g	U	SOIL	ANL-05	#2 - 8	1.5-1.8	31-OCT-94
05-25		91-10-16	DIOXIN-FURAN	23478-PeCDF	.026	ng/g	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		91-10-18	DIOXIN-FURAN	23478-PeCDF	.021	ng/g	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
INB18016C		INB14012C	DIOXIN-FURAN	23478-PeCDF	.008	ng/g	U	SOIL	ANL-05	18	0-1.42	31-OCT-94
INB18027C		INB14012C	DIOXIN-FURAN	23478-PeCDF	.017	ng/g	U	SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038C		INB14012C	DIOXIN-FURAN	23478-PeCDF	.038	ng/g	U	SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049C		INB14012C	DIOXIN-FURAN	23478-PeCDF	.015	ng/g	U	SOIL	ANL-05	73	0-3.83	20-JUN-88
05-15		91-10-5	DIOXIN-FURAN	2378-TCDD	.021	ng/g	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		91-10-6	DIOXIN-FURAN	2378-TCDD	.029	ng/g	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		91-10-2	DIOXIN-FURAN	2378-TCDD	.018	ng/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		90-201-1	DIOXIN-FURAN	2378-TCDD	.003	ng/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		91-10-3	DIOXIN-FURAN	2378-TCDD	.026	ng/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		90-201-2	DIOXIN-FURAN	2378-TCDD	.004	ng/g	J	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		91-10-8	DIOXIN-FURAN	2378-TCDD	.016	ng/g	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		91-10-10	DIOXIN-FURAN	2378-TCDD	.017	ng/g	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		91-10-7	DIOXIN-FURAN	2378-TCDD	.019	ng/g	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		91-10-9	DIOXIN-FURAN	2378-TCDD	.02	ng/g	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		91-10-15	DIOXIN-FURAN	2378-TCDD	.01	ng/g	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		91-10-17	DIOXIN-FURAN	2378-TCDD	.023	ng/g	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		91-10-13	DIOXIN-FURAN	2378-TCDD	.025	ng/g	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		91-10-14	DIOXIN-FURAN	2378-TCDD	.023	ng/g	U	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		91-10-1	DIOXIN-FURAN	2378-TCDD	.021	ng/g	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		91-10-4	DIOXIN-FURAN	2378-TCDD	.009	ng/g	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		91-10-11	DIOXIN-FURAN	2378-TCDD	.01	ng/g	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		91-10-12	DIOXIN-FURAN	2378-TCDD	.023	ng/g	U	SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		91-10-16	DIOXIN-FURAN	2378-TCDD	.016	ng/g	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		91-10-18	DIOXIN-FURAN	2378-TCDD	.016	ng/g	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
INB18016C		INB14012C	DIOXIN-FURAN	2378-TCDD	.008	ng/g	U	SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18027C		INB14012C	DIOXIN-FURAN	2378-TCDD	.064	ng/g	U	SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038C		INB14012C	DIOXIN-FURAN	2378-TCDD	.064	ng/g	U	SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049C		INB14012C	DIOXIN-FURAN	2378-TCDD	.093	ng/g	U	SOIL	ANL-05	73	0-3.83	20-JUN-88
05-15		91-10-5	DIOXIN-FURAN	2378-TCDF	.016	ng/g	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		91-10-6	DIOXIN-FURAN	2378-TCDF	.022	ng/g	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		91-10-2	DIOXIN-FURAN	2378-TCDF	.012	ng/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		90-201-1	DIOXIN-FURAN	2378-TCDF	.002	ng/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		91-10-3	DIOXIN-FURAN	2378-TCDF	.002	ng/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		90-201-2	DIOXIN-FURAN	2378-TCDF	.02	ng/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		91-10-8	DIOXIN-FURAN	2378-TCDF	.001	ng/g	J	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18A		91-10-10	DIOXIN-FURAN	2378-TCDF	.012	ng/g	U	SOIL	ANL-05	#2 - 5	1.5-2	27-OCT-94

Sample No.	Lab	Sample ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Location	Depth	Sample
														Range(ft)	Date
05-18A		91-10-10	DIOXIN-FURAN	2378-TCDF	.013		ng/g	U		SOIL	ANL-05	#2 - 5		2.5-3	31-OCT-94
05-19		91-10-7	DIOXIN-FURAN	2378-TCDF	.014		ng/g	U		SOIL	ANL-05	#2 - 11		0-0.5	31-OCT-94
05-19A		91-10-9	DIOXIN-FURAN	2378-TCDF	.014		ng/g	U		SOIL	ANL-05	#2 - 11		1.8-2.3	31-OCT-94
05-20		91-10-15	DIOXIN-FURAN	2378-TCDF	.008		ng/g	U		SOIL	ANL-05	#3 - 2		0-0.5	31-OCT-94
05-20A		91-10-17	DIOXIN-FURAN	2378-TCDF	.018		ng/g	U		SOIL	ANL-05	#3 - 2		0.5-1	31-OCT-94
05-21		91-10-13	DIOXIN-FURAN	2378-TCDF	.018		ng/g	U		SOIL	ANL-05	#3 - 12		0-0.5	31-OCT-94
05-21A		91-10-14	DIOXIN-FURAN	2378-TCDF	.017		ng/g	U		SOIL	ANL-05	#3 - 12		0.5-1	31-OCT-94
05-23		91-10-1	DIOXIN-FURAN	2378-TCDF	.016		ng/g	U		SOIL	ANL-05	#1 - 8		0-0.5	31-OCT-94
05-23A		91-10-4	DIOXIN-FURAN	2378-TCDF	.007		ng/g	U		SOIL	ANL-05	#1 - 8		0-0.5	31-OCT-94
05-24		91-10-11	DIOXIN-FURAN	2378-TCDF	.007		ng/g	U		SOIL	ANL-05	#2 - 8		0-0.5	31-OCT-94
05-24A		91-10-12	DIOXIN-FURAN	2378-TCDF	.017		ng/g	U		SOIL	ANL-05	#2 - 8		1.3-1.8	31-OCT-94
05-25		91-10-16	DIOXIN-FURAN	2378-TCDF	.016		ng/g	U		SOIL	ANL-05	#3 - 5		0-0.5	31-OCT-94
05-25A		91-10-18	DIOXIN-FURAN	2378-TCDF	.013		ng/g	U		SOIL	ANL-05	#3 - 5		0.5-1	31-OCT-94
1N818016C		1N814012C	DIOXIN-FURAN	2378-TCDF	.008		ng/g	U		SOIL	ANL-05	18		0-1.42	20-JUN-88
1N818027C		1N814012C	DIOXIN-FURAN	2378-TCDF	.025		ng/g	U		SOIL	ANL-05	20		0-3.25	20-JUN-88
1N818038C		1N814012C	DIOXIN-FURAN	2378-TCDF	.037		ng/g	U		SOIL	ANL-05	5		0-3.08	20-JUN-88
1N818049C		1N814012C	DIOXIN-FURAN	2378-TCDF	.027		ng/g	U		SOIL	ANL-05	73		0-3.83	20-JUN-88
05-15		943283-5	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#1 - 1		0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#1 - 1		0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#1 - 12		1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#2 - 5		0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#2 - 5		2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#2 - 11		0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#2 - 11		1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#3 - 2		0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#3 - 2		0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#3 - 2		0.5-1	31-OCT-94
05-21A		943283-15	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#3 - 12		0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#1 - 8		0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#1 - 8		0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#2 - 8		1.3-1.8	31-OCT-94
05-24A		943283-12	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#2 - 8		0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#3 - 5		0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	3,3-Dichlorobenzidine			ug/kg	U		SOIL	ANL-05	#3 - 5		0.5-1	31-OCT-94
05-15		943283-5	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#1 - 1		0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#1 - 1		0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#1 - 12		1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#2 - 5		0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#2 - 5		2.3-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#2 - 11		0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#2 - 11		1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#3 - 2		0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#3 - 2		0.5-1	31-OCT-94
05-21		943283-13	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#3 - 12		0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#3 - 12		0.5-1	31-OCT-94
05-23		943283-1	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#1 - 8		0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#1 - 8		0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#2 - 8		0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U		SOIL	ANL-05	#2 - 8		1.3-1.8	31-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	O Flags	Matrix	Type Location	Location	Depth Range(ft)	Sample Date
05-25		943283-17	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	4 Bromophenyl-phenylether			ug/kg	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15		943283-5	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943283-1	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943283-2	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	4 Methylphenol			ug/kg	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
IN8180168		IN8180168	PESTS - CLP	4,4'-DDD	35		ug/kg	U	SOIL	ANL-05	18	0-1.42	20-JUN-88
IN8180278		IN8180278	PESTS - CLP	4,4'-DDD	55		ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88
IN8180388		IN8180388	PESTS - CLP	4,4'-DDD	35		ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88
IN8180498		IN8180498	PESTS - CLP	4,4'-DDE	34		ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88
IN8180168		IN8180168	PESTS - CLP	4,4'-DDE	35		ug/kg	U	SOIL	ANL-05	18	0-1.42	20-JUN-88
IN8180278		IN8180278	PESTS - CLP	4,4'-DDE	35		ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88
IN8180388		IN8180388	PESTS - CLP	4,4'-DDE	35		ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88
IN8180498		IN8180498	PESTS - CLP	4,4'-DDT	34		ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88
05-15		943283-5	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943283-6	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16A		943259-1	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17A		943259-2	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	4,6-Dinitro-2-methylphenol			ug/kg	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15		943283-5	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94

Sample No.	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Location	Depth Range(ft)	Sample Date
05-15A	943283-6	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16	943283-2	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-16A	943259-1	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17	943283-3	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17A	943259-2	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-18	943283-6	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A	943283-10	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19	943283-7	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-19A	943283-9	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20	943283-16	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-20A	943283-18	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1	31-OCT-94
05-21	943283-13	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-21A	943283-15	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23	943283-1	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-23A	943283-4	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24	943283-11	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-24A	943283-12	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25	943283-17	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A	943283-19	SEMIS - CLP	4-Chloro-3-methylphenol			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1	31-OCT-94
05-15	943283-5	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16	943283-2	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16A	943259-1	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17	943283-3	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17A	943259-2	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18	943283-6	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-18A	943283-10	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19	943283-7	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19A	943283-9	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-20	943283-16	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20A	943283-18	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21	943283-13	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1	31-OCT-94
05-21A	943283-15	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23	943283-1	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0.5-1	31-OCT-94
05-23A	943283-4	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24	943283-11	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-24A	943283-12	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25	943283-17	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A	943283-19	SEMIS - CLP	4-Chloroaniline			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1	31-OCT-94
05-15	943283-5	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16	943283-2	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16A	943259-1	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17	943283-3	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17A	943259-2	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18	943283-6	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	1.5-2	27-OCT-94
05-18A	943283-10	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19	943283-7	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19A	943283-9	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-20	943283-16	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20A	943283-18	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21	943283-13	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1	31-OCT-94
05-21A	943283-15	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23	943283-1	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0.5-1	31-OCT-94
05-23A	943283-4	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Rad	Flags	Matrix	Type	Location	Depth Range(ft)	Sample Date
05-24		943283-11	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	4-Chlorophenyl-phenyl ether			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
IN818016A		IN818016A	VOAS - CLP	4-Methyl-2-Pentanone	10		ug/kg	U	SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818027A		IN818027A	VOAS - CLP	4-Methyl-2-Pentanone	26		ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038A		IN818038A	VOAS - CLP	4-Methyl-2-Pentanone	26		ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049A		IN818049A	VOAS - CLP	4-Methyl-2-Pentanone	10		ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88
05-15		943283-5	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943283-1	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16A		943259-1	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17A		943259-2	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18A		943283-10	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		943283-7	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		943283-9	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-20		943283-16	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20A		943283-18	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21A		943283-15	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-22		943283-1	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#2 - 8	1.5-1.8	31-OCT-94
05-25A		943283-19	SEMIS - CLP	4-Nitroaniline			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15		943283-5	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-16		943283-2	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-17		943283-3	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	27-OCT-94
05-18		943283-8	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-19		943283-7	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	27-OCT-94
05-19A		943283-9	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-20		943283-16	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-20A		943283-18	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-21A		943283-15	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-23		943283-1	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	4-Nitrophenol			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-15		943283-5	PAH	Acenaphthene			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15A		943283-6	PAH	Acenaphthene			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-16		943283-2	PAH	Acenaphthene			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16A		943259-1	PAH	Acenaphthene			ug/kg	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-17		943283-3	PAH	Acenaphthene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	PAH	Acenaphthene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	27-OCT-94
05-18		943283-8	PAH	Acenaphthene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18A		943283-10	PAH	Acenaphthene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94

Sample No.	Lab	Sample ID	Analysis	Compound	Concentration	Uncert.	Rad	Q	Flags	Matrix	Type	Location	Location	Depth Range(ft)	Sample Date
05-18A		943283-10	PAH	Acenaphthene			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	PAH	Acenaphthene			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	PAH	Acenaphthene			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.0-2.3	31-OCT-94
05-20		943283-16	PAH	Acenaphthene			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	PAH	Acenaphthene			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	PAH	Acenaphthene			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	PAH	Acenaphthene			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0.5-1	31-OCT-94
05-23		943283-4	PAH	Acenaphthene			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	PAH	Acenaphthene			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24A		943283-12	PAH	Acenaphthene			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	PAH	Acenaphthene			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.5-1.8	31-OCT-94
05-25A		943283-19	PAH	Acenaphthene			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-15		943283-5	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1	31-OCT-94
05-15A		943283-6	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16		943283-2	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16A		943259-1	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17A		943259-2	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-19		943283-7	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19A		943283-9	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-20		943283-10	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-21		943283-13	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-21A		943283-15	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-23		943283-1	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-23A		943283-4	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0.5-1	31-OCT-94
05-24A		943283-12	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-25A		943283-19	PAH	Acenaphthylene			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1	31-OCT-94
INB18016A		INB18016A	VOAS - CLP	Acetone	30		ug/kg	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Acetone	57		ug/kg	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Acetone	26		ug/kg	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Acetone	52		ug/kg	U		SOIL	ANL-05	73	73	0-3.83	20-JUN-88
05-16		943345-7	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16A		943345-9	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17		943345-10	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17A		943345-11	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18		943345-12	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A		943345-13	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19		943344-1	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-20		943344-2	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.0-2.3	31-OCT-94
05-20A		943344-3	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21		943344-4	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1	31-OCT-94
05-21A		943344-5	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23		943344-6	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#3 - 12	#3 - 12	0.5-1	31-OCT-94
05-23A		943344-7	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24		943344-8	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#1 - 8	#1 - 8	0.5-1	31-OCT-94
05-24A		943344-9	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-25		943344-10	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.5-1.8	31-OCT-94
05-25A		943344-10	RAD	A9-108M	.02		PC1/g	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94

Sample No.	Lab	Smp ID	Analysis	Compound	Concentration	Rad	Q	Flags	Matrix	Type	Location	Depth	Sample
						Uncert. Units						Range (ft)	Date
05-25A	943344-11		RAD	Ag-108H	.02	PCI/S	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15	943345-7		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16	943345-9		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A	943325-10		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17	943345-10		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A	943325-11		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18A	943345-11		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19	943345-12		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A	943344-1		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20	943344-2		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20A	943344-3		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21	943344-4		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21A	943344-5		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23	943344-6		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-24	943344-7		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24A	943344-8		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25	943344-9		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25A	943344-10		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
IN8180168	943344-11		RAD	Ag-110H	.02	PCI/S	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
IN8180168	IN818016B		PESTS - CLP	Aldrin	17	ug/Kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN8180278	IN818027B		PESTS - CLP	Aldrin	18	ug/Kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN8180388	IN818038B		PESTS - CLP	Aldrin	17	ug/Kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN8180498	IN818049B		PESTS - CLP	Aldrin	17	ug/Kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
IN8180168	IN818016B		PESTS - CLP	Alpha-BHC	17	ug/Kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN8180278	IN818027B		PESTS - CLP	Alpha-BHC	18	ug/Kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN8180388	IN818038B		PESTS - CLP	Alpha-BHC	17	ug/Kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN8180498	IN818049B		PESTS - CLP	Alpha-BHC	17	ug/Kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
IN818016E	IN505018C		INORG	Aluminum	13000	mg/Kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818027E	IN505018C		INORG	Aluminum	13300	mg/Kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038E	IN505018C		INORG	Aluminum	12300	mg/Kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049E	IN505018C		INORG	Aluminum	12000	mg/Kg	U		SOIL	ANL-05	73	0-3.92	20-JUN-88
05-15	943345-7		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16	943345-9		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A	943325-10		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17	943690-4		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A	943325-11		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18	943690-3		RAD	Am-241	.02	PCI/S	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A	943345-12		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19	943345-13		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A	943344-1		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20	943344-2		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A	943344-3		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21	943344-4		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A	943344-5		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23	943344-6		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A	943344-7		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24	943344-8		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A	943344-9		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#2 - 8	1.5-1.8	31-OCT-94
05-25	943344-10		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A	943344-11		RAD	Am-241	.04	PCI/S	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15A	943283-5		PAH	Anthracene		ug/Kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A	943283-6		PAH	Anthracene		ug/Kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16	943283-2		PAH	Anthracene		ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A	943259-1		PAH	Anthracene		ug/Kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Rad	Q Flags	Matrix	Type	Location	Depth Range(ft)	Sample Date
INB18049E		INS05018C	INORG	Barium	174		ug/Kg		P	SOIL	ANL-05	73	0-3.92	20-JUN-88
INB18016A		INB18016A	VOAS - CLP	Benzene	5		ug/Kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Benzene	13		ug/Kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Benzene	13		ug/Kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Benzene	5		ug/Kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
05-15		943283-5	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-13	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943283-15	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-11	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-22		943283-1	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-22A		943283-4	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-24		943283-11	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24A		943283-12	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-25		943283-17	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25A		943283-19	PAH	Benzo(a)anthracene			ug/Kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-15		943283-5	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15A		943283-6	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-16		943283-2	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16A		943259-1	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17A		943259-2	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18A		943283-10	PAH	Benzo(a)pyrene			ug/Kg	J		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		943283-7	PAH	Benzo(a)pyrene		2.8	ug/Kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		943283-9	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-20		943283-16	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20A		943283-13	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943283-15	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21A		943283-11	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23A		943283-4	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-24		943283-11	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24A		943283-12	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-25		943283-17	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25A		943283-19	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-15		943283-5	PAH	Benzo(a)pyrene			ug/Kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15A		943283-6	PAH	Benzo(b)fluoranthene			ug/Kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-16		943283-2	PAH	Benzo(b)fluoranthene			ug/Kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16A		943259-1	PAH	Benzo(b)fluoranthene			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	PAH	Benzo(b)fluoranthene			ug/Kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17A		943259-2	PAH	Benzo(b)fluoranthene			ug/Kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	PAH	Benzo(b)fluoranthene			ug/Kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	PAH	Benzo(b)fluoranthene			ug/Kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	PAH	Benzo(b)fluoranthene			ug/Kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	PAH	Benzo(b)fluoranthene			ug/Kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type Location	Location	Depth Range(ft)	Sample Date
05-20		943283-16	PAH	Benzo(b)fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	PAH	Benzo(b)fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	PAH	Benzo(b)fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	PAH	Benzo(b)fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	PAH	Benzo(b)fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	PAH	Benzo(b)fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	PAH	Benzo(b)fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	PAH	Benzo(b)fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	PAH	Benzo(b)fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	PAH	Benzo(b)fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15A		943283-5	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943283-2	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16A		943259-1	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18A		943283-10	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#2 - 5	1.5-2	27-OCT-94
05-19		943283-7	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19A		943283-9	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#2 - 11	2.5-3	31-OCT-94
05-20		943283-16	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20A		943283-18	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#3 - 2	1.8-2.3	31-OCT-94
05-21		943283-13	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21A		943283-15	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23A		943283-4	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-24		943283-11	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24A		943283-12	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#2 - 8	0.5-1	31-OCT-94
05-25		943283-17	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25A		943283-19	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-15		943283-5	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-16		943283-2	PAH	Benzo(ghi)perylene			ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-17		943283-3	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-18		943283-8	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-19		943283-7	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-20		943283-16	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-21		943283-13	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-22		943283-15	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-23		943283-1	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-24		943283-4	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 5	1.5-2	27-OCT-94
05-25		943283-7	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19A		943283-9	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-20A		943283-18	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-21		943283-13	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-21A		943283-15	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-23A		943283-4	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-24		943283-11	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-24A		943283-12	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-25		943283-17	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-25A		943283-19	PAH	Benzo(k)fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
INB18016E		IN505018C	INORG	Beryllium	1.6		ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
INB18027E		IN505018C	INORG	Beryllium	1.5		ug/kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18038E		IN505018C	INORG	Beryllium	1.5		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18049E		IN505018C	INORG	Beryllium	1.5		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18016B		INB18016B	PESTS - CLP	Beta-BHC	1.7		ug/kg	U		SOIL	ANL-05	73	0-3.92	20-JUN-88
												18	0-1.42	20-JUN-88

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type Location	Location	Depth Range (ft)	Sample Date
IN818027B		IN818027B	PESTS - CLP	Beta-BHC	18		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038B		IN818038B	PESTS - CLP	Beta-BHC	17		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049B		IN818049B	PESTS - CLP	Beta-BHC	17		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
IN818016A		IN818016A	VOAS - CLP	Bromodichloromethane	10		ug/kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818027A		IN818027A	VOAS - CLP	Bromodichloromethane	13		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038A		IN818038A	VOAS - CLP	Bromodichloromethane	13		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049A		IN818049A	VOAS - CLP	Bromodichloromethane	5		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
IN818027A		IN818027A	VOAS - CLP	Bromoform	5		ug/kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818038A		IN818038A	VOAS - CLP	Bromoform	13		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818049A		IN818049A	VOAS - CLP	Bromoform	13		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818016A		IN818016A	VOAS - CLP	Bromomethane	5		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
IN818027A		IN818027A	VOAS - CLP	Bromomethane	20		ug/kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818038A		IN818038A	VOAS - CLP	Bromomethane	16		ug/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818049A		IN818049A	VOAS - CLP	Bromomethane	26		ug/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
05-15		943283-5	SEMIS - CLP	Bromomethane	10		ug/kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
05-15A		943283-6	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943283-2	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16A		943283-1	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17A		943283-2	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-19		943283-7	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-20		943283-9	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-20A		943283-16	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-21A		943283-15	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-22		943283-1	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-23		943283-4	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-25		943283-17	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	Butylbenzylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
IN818016E		IN505018C	INORG	Cadmium	.42		ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
IN818027E		IN505018C	INORG	Cadmium			ug/kg	B	P	SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818038E		IN505018C	INORG	Cadmium	.39		ug/kg	B	P	SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818049E		IN505018C	INORG	Cadmium	.31		ug/kg	B	P	SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818027E		IN505018C	INORG	Calcium	.29		ug/kg	B	P	SOIL	ANL-05	73	0-3.92	20-JUN-88
IN818038E		IN505018C	INORG	Calcium	68100		ug/kg		P	SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818049E		IN505018C	INORG	Calcium	73200		ug/kg		P	SOIL	ANL-05	20	0-3.25	20-JUN-88
05-15		943283-5	SEMIS - CLP	Carbazole	64600		ug/kg		P	SOIL	ANL-05	73	0-3.92	20-JUN-88
05-15A		943283-6	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943283-2	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16A		943283-1	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17A		943283-2	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18A		943283-10	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		943283-7	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		943283-9	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20		943283-16	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20A		943283-18	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Location	Depth	Sample
														Range (ft)	Date
05-21		943283-13	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	Carbazole			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1	31-OCT-94
INB18016A		INB18016A	VOAS - CLP	Carbon Disulfide	5		ug/kg	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Carbon Disulfide	13		ug/kg	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Carbon Disulfide	13		ug/kg	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Carbon Disulfide	5		ug/kg	U		SOIL	ANL-05	73	73	0-3.83	20-JUN-88
INB18016A		INB18016A	VOAS - CLP	Carbon Tetrachloride	13		ug/kg	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Carbon Tetrachloride	13		ug/kg	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Carbon Tetrachloride	13		ug/kg	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Carbon Tetrachloride	5		ug/kg	U		SOIL	ANL-05	73	73	0-3.83	20-JUN-88
05-15		943345-7	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16		943345-9	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-16A		943325-10	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17		943345-10	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17A		943325-11	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18		943345-11	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#2 - 5	#2 - 5	1.5-2	27-OCT-94
05-18A		943345-12	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19		943345-13	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19A		943344-1	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-20		943344-2	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20A		943344-3	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21		943344-4	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1	31-OCT-94
05-21A		943344-5	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-22		943344-6	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23		943344-7	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-23A		943344-8	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#1 - 8	#1 - 8	0.5-1	31-OCT-94
05-24		943344-9	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-24A		943344-10	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25		943344-11	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A		943344-11	RAD	Ce-144	.1		PCl/g	U		SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1	31-OCT-94
INB18016A		INB18016A	VOAS - CLP	Chlorobenzene	5		ug/kg	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Chlorobenzene	13		ug/kg	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Chlorobenzene	13		ug/kg	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Chlorobenzene	5		ug/kg	U		SOIL	ANL-05	73	73	0-3.83	20-JUN-88
INB18016A		INB18016A	VOAS - CLP	Chloroethane	10		ug/kg	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Chloroethane	26		ug/kg	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Chloroethane	26		ug/kg	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Chloroethane	10		ug/kg	U		SOIL	ANL-05	73	73	0-3.83	20-JUN-88
INB18016A		INB18016A	VOAS - CLP	Chloroform	3		ug/kg	J		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Chloroform	13		ug/kg	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Chloroform	13		ug/kg	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Chloroform	5		ug/kg	U		SOIL	ANL-05	73	73	0-3.83	20-JUN-88
INB18016A		INB18016A	VOAS - CLP	Chloromethane	10		ug/kg	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Chloromethane	26		ug/kg	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Chloromethane	26		ug/kg	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Chloromethane	10		ug/kg	U		SOIL	ANL-05	73	73	0-3.83	20-JUN-88
INB18016E		INB18016E	INORG	Chromium	18		mg/kg	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027E		INB18027E	INORG	Chromium	21		mg/kg	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038E		INB18038E	INORG	Chromium	20		mg/kg	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049E		INB18049E	INORG	Chromium	17		mg/kg	U		SOIL	ANL-05	73	73	0-3.92	20-JUN-88

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Rad	Q	Flags	Matrix	Type	Location	Depth	Sample
						Uncert.	Units					Range(ft)	Date
05-15		943283-5	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943283-1	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943283-2	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	PAH	Chrysene			ug/kg	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-17		943690-4	RAD	Cm-242	0		PCl/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943690-3	RAD	Cm-242	0		PCl/g	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-17		943690-4	RAD	Cm-244	0		PCl/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943690-3	RAD	Cm-244	0		PCl/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-15		943345-7	RAD	Co-60	.02		PCl/g	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-16		943345-9	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16A		943325-10	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943345-10	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#1 - 12	0-0.5	27-OCT-94
05-17A		943325-11	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943345-11	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#1 - 12	0-0.5	27-OCT-94
05-18A		943345-12	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		943345-13	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		943344-1	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20		943344-2	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20A		943344-3	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943344-4	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21A		943344-5	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943344-6	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23A		943344-7	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943344-8	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24A		943344-9	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25		943344-10	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-25A		943344-11	RAD	Co-60	.06		PCl/g	U	SOIL	ANL-05	#3 - 5	0-1.42	31-OCT-94
INB18016E		INB18016E	INORG	Cobalt	6.3		ug/kg	B	SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18027E		INB18027E	INORG	Cobalt	6.6		ug/kg	B	SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038E		INB18038E	INORG	Cobalt	7.1		ug/kg	B	SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049E		INB18049E	INORG	Cobalt	6.2		ug/kg	B	SOIL	ANL-05	73	0-3.92	20-JUN-88
INB18016E		INB18016E	INORG	Copper	17		ug/kg	B	SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18027E		INB18027E	INORG	Copper	20		ug/kg	B	SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038E		INB18038E	INORG	Copper	17		ug/kg	B	SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049E		INB18049E	INORG	Copper	14		ug/kg	B	SOIL	ANL-05	73	0-3.92	20-JUN-88
05-15		943345-7	RAD	Cs-134	.04		PCl/g	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943345-9	RAD	Cs-134	.04		PCl/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943325-10	RAD	Cs-134	.04		PCl/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943345-10	RAD	Cs-134	.04		PCl/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94

Sample No.	Lab	Sample ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Location	Depth	Sample
														Range(ft)	Date
05-17A		943325-11	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-18		943345-11	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A		943345-12	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19		943345-13	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-19A		943344-1	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20		943344-2	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-20A		943344-3	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1	31-OCT-94
05-21		943344-4	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-21A		943344-5	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23		943344-6	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-23A		943344-7	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#1 - 8	#1 - 8	0.5-1	31-OCT-94
05-24		943344-8	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-24A		943344-9	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25		943344-10	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A		943344-11	RAD	Cs-134	.04		PC1/S	U		SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1	31-OCT-94
05-15		943345-7	RAD	Cs-137	.06		PC1/S	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16		943345-9	RAD	Cs-137	.15		PC1/S	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-16A		943325-10	RAD	Cs-137	.16		PC1/S	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17		943345-10	RAD	Cs-137	.01		PC1/S	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17A		943325-11	RAD	Cs-137	.16		PC1/S	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18		943345-11	RAD	Cs-137	.34		PC1/S	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A		943345-12	RAD	Cs-137	.01		PC1/S	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19		943345-13	RAD	Cs-137	.08		PC1/S	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-19A		943344-1	RAD	Cs-137	.01		PC1/S	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20		943344-2	RAD	Cs-137	.01		PC1/S	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-20A		943344-3	RAD	Cs-137	.01		PC1/S	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21		943344-4	RAD	Cs-137	.01		PC1/S	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-21A		943344-5	RAD	Cs-137	.09		PC1/S	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23		943344-6	RAD	Cs-137	.15		PC1/S	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-23A		943344-7	RAD	Cs-137	.01		PC1/S	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24		943344-8	RAD	Cs-137	.1		PC1/S	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-24A		943344-9	RAD	Cs-137	.01		PC1/S	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25		943344-10	RAD	Cs-137	.01		PC1/S	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A		943344-11	RAD	Cs-137	.01		PC1/S	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
INB18016B		INB18016B	PESTS - CLP	Delta-BHC	17		ug/kg	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027B		INB18027B	PESTS - CLP	Delta-BHC	18		ug/kg	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038B		INB18038B	PESTS - CLP	Delta-BHC	17		ug/kg	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049B		INB18049B	PESTS - CLP	Delta-BHC	17		ug/kg	U		SOIL	ANL-05	73	73	0-3.83	20-JUN-88
05-15		943283-5	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Depth Range(ft)	Sample Date
05-24A		943283-12	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15		943283-5	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-22		943283-1	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-22A		943283-4	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15		943283-5	PAH	Di-n-butylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 1	0.5-1	31-OCT-94
05-15A		943283-6	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-22		943283-1	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-22A		943283-4	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	PAH	Dibenz(a,h)anthracene			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15		943283-5	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15A		943283-6	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-16		943283-2	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-17		943283-3	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-19		943283-7	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-20		943283-16	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-21		943283-13	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Location	Depth	Sample
														Range(ft)	Date
05-21	943283-13		SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#3 - 12		0-0.5	31-OCT-94
05-21A	943283-15		SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#3 - 12		0.5-1	31-OCT-94
05-23	943283-1		SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#1 - 8		0-0.5	31-OCT-94
05-23A	943283-4		SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#1 - 8		0.5-1	31-OCT-94
05-24	943283-11		SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#2 - 8		0-0.5	31-OCT-94
05-24A	943283-12		SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#2 - 8		1.3-1.8	31-OCT-94
05-25	943283-17		SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#3 - 5		0-0.5	31-OCT-94
05-25A	943283-19		SEMIS - CLP	Dibenzofuran			ug/kg	U		SOIL	ANL-05	#3 - 5		0.5-1	31-OCT-94
IN818016A	IN818016A		VOAS - CLP	Dibromochloromethane	5		ug/kg	U		SOIL	ANL-05	18		0-1.42	20-JUN-88
IN818027A	IN818027A		VOAS - CLP	Dibromochloromethane	13		ug/kg	U		SOIL	ANL-05	20		0-3.25	20-JUN-88
IN818038A	IN818038A		VOAS - CLP	Dibromochloromethane	13		ug/kg	U		SOIL	ANL-05	5		0-3.08	20-JUN-88
IN818049A	IN818049A		VOAS - CLP	Dibromochloromethane	5		ug/kg	U		SOIL	ANL-05	73		0-3.83	20-JUN-88
IN818016B	IN818016B		PESTS - CLP	Dieldrin	35		ug/kg	U		SOIL	ANL-05	18		0-1.42	20-JUN-88
IN818027B	IN818027B		PESTS - CLP	Dieldrin	35		ug/kg	U		SOIL	ANL-05	20		0-3.25	20-JUN-88
IN818038B	IN818038B		PESTS - CLP	Dieldrin	35		ug/kg	U		SOIL	ANL-05	5		0-3.08	20-JUN-88
IN818049B	IN818049B		PESTS - CLP	Dieldrin	34		ug/kg	U		SOIL	ANL-05	73		0-3.83	20-JUN-88
05-15	943283-5		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 1		0-0.5	31-OCT-94
05-15A	943283-6		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 1		0.8-1.2	31-OCT-94
05-16	943283-2		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94
05-16A	943283-1		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12		1.5-2	27-OCT-94
05-17	943283-3		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94
05-17A	943283-2		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12		1.5-2	27-OCT-94
05-18	943283-8		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 5		0-0.5	31-OCT-94
05-18A	943283-10		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 5		2.5-3	31-OCT-94
05-19	943283-7		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 11		0-0.5	31-OCT-94
05-19A	943283-9		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 11		1.8-2.3	31-OCT-94
05-20	943283-16		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 2		0-0.5	31-OCT-94
05-20A	943283-18		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 2		0.5-1	31-OCT-94
05-21	943283-15		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 12		0-0.5	31-OCT-94
05-22	943283-1		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 12		0.5-1	31-OCT-94
05-23A	943283-4		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 8		0-0.5	31-OCT-94
05-24	943283-11		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 8		0.5-1	31-OCT-94
05-24A	943283-12		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 8		0-0.5	31-OCT-94
05-25	943283-17		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 8		1.3-1.8	31-OCT-94
05-25A	943283-19		SEMIS - CLP	Diethylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 5		0.5-1	31-OCT-94
05-15A	943283-5		SEMIS - CLP	Dimethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 1		0-0.5	31-OCT-94
05-16A	943283-2		SEMIS - CLP	Dimethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 1		0.8-1.2	31-OCT-94
05-17A	943283-3		SEMIS - CLP	Dimethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94
05-18A	943283-8		SEMIS - CLP	Dimethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12		1.5-2	27-OCT-94
05-19A	943283-9		SEMIS - CLP	Dimethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12		0-0.5	31-OCT-94
05-20A	943283-10		SEMIS - CLP	Dimethylphthalate			ug/kg	U		SOIL	ANL-05	#1 - 12		0.5-2	27-OCT-94
05-19	943283-7		SEMIS - CLP	Dimethylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 5		0-0.5	31-OCT-94
05-20A	943283-16		SEMIS - CLP	Dimethylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 5		2.5-3	31-OCT-94
05-21A	943283-15		SEMIS - CLP	Dimethylphthalate			ug/kg	U		SOIL	ANL-05	#2 - 11		0-0.5	31-OCT-94
05-23A	943283-4		SEMIS - CLP	Dimethylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 2		0.5-1	31-OCT-94
05-24A	943283-12		SEMIS - CLP	Dimethylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 2		0-0.5	31-OCT-94
05-25A	943283-17		SEMIS - CLP	Dimethylphthalate			ug/kg	U		SOIL	ANL-05	#3 - 2		0.5-1	31-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Rad		Q	Matrix	Type	Location	Depth Range(ft)	Sample Date
						Uncert.	Units						
05-25A	943283-19	INB18016B	SEMS - CLP	Dimethylphthalate				U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
INB18016B	INB18016B	INB18016B	PESTS - CLP	Endosulfan I	17	ug/kg	U	SOIL	ANL-05	18	0-1.42	20-JUN-88	
INB18027B	INB18027B	INB18027B	PESTS - CLP	Endosulfan I	18	ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88	
INB18038B	INB18038B	INB18038B	PESTS - CLP	Endosulfan I	17	ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88	
INB18049B	INB18049B	INB18049B	PESTS - CLP	Endosulfan II	17	ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88	
INB18016B	INB18016B	INB18016B	PESTS - CLP	Endosulfan II	35	ug/kg	U	SOIL	ANL-05	18	0-1.42	20-JUN-88	
INB18027B	INB18027B	INB18027B	PESTS - CLP	Endosulfan II	35	ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88	
INB18038B	INB18038B	INB18038B	PESTS - CLP	Endosulfan II	35	ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88	
INB18049B	INB18049B	INB18049B	PESTS - CLP	Endosulfan II	35	ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88	
INB18016B	INB18016B	INB18016B	PESTS - CLP	Endosulfan sulfate	34	ug/kg	U	SOIL	ANL-05	18	0-1.42	20-JUN-88	
INB18027B	INB18027B	INB18027B	PESTS - CLP	Endosulfan sulfate	35	ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88	
INB18038B	INB18038B	INB18038B	PESTS - CLP	Endosulfan sulfate	35	ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88	
INB18049B	INB18049B	INB18049B	PESTS - CLP	Endosulfan sulfate	35	ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88	
INB18016B	INB18016B	INB18016B	PESTS - CLP	Endrin	35	ug/kg	U	SOIL	ANL-05	18	0-1.42	20-JUN-88	
INB18027B	INB18027B	INB18027B	PESTS - CLP	Endrin	35	ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88	
INB18038B	INB18038B	INB18038B	PESTS - CLP	Endrin	35	ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88	
INB18049B	INB18049B	INB18049B	PESTS - CLP	Endrin	35	ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88	
INB18016B	INB18016B	INB18016B	PESTS - CLP	Endrin ketone	34	ug/kg	U	SOIL	ANL-05	18	0-1.42	20-JUN-88	
INB18027B	INB18027B	INB18027B	PESTS - CLP	Endrin ketone	35	ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88	
INB18038B	INB18038B	INB18038B	PESTS - CLP	Endrin ketone	35	ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88	
INB18049B	INB18049B	INB18049B	PESTS - CLP	Endrin ketone	35	ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88	
INB18016A	INB18016A	INB18016A	VOAS - CLP	Ethylbenzene	5	ug/kg	U	SOIL	ANL-05	18	0-1.42	20-JUN-88	
INB18027A	INB18027A	INB18027A	VOAS - CLP	Ethylbenzene	13	ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88	
INB18038A	INB18038A	INB18038A	VOAS - CLP	Ethylbenzene	13	ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88	
INB18049A	INB18049A	INB18049A	VOAS - CLP	Ethylbenzene	5	ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88	
05-15	943345-7	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94	
05-16	943345-9	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-16A	943325-10	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-17	943345-10	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94	
05-17A	943325-11	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-18	943345-11	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94	
05-18A	943345-12	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-19	943345-13	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94	
05-19A	943346-1	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94	
05-20	943346-2	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94	
05-20A	943346-3	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94	
05-21	943346-4	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94	
05-21A	943346-5	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94	
05-23	943346-6	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94	
05-23A	943346-7	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94	
05-24	943346-8	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94	
05-24A	943346-9	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94	
05-25	943346-10	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94	
05-25A	943346-11	INB18049A	RAD	Eu-152	.06	PC1/g	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94	
05-15	943345-7	INB18049A	RAD	Eu-154	.04	PC1/g	U	SOIL	ANL-05	#3 - 5	1.3-1.8	31-OCT-94	
05-16	943345-9	INB18049A	RAD	Eu-154	.04	PC1/g	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94	
05-17	943325-10	INB18049A	RAD	Eu-154	.04	PC1/g	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94	
05-17A	943325-11	INB18049A	RAD	Eu-154	.04	PC1/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-18	943345-11	INB18049A	RAD	Eu-154	.04	PC1/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94	
05-18A	943345-12	INB18049A	RAD	Eu-154	.04	PC1/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-19	943345-13	INB18049A	RAD	Eu-154	.04	PC1/g	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94	
05-19A	943344-1	INB18049A	RAD	Eu-154	.04	PC1/g	U	SOIL	ANL-05	#2 - 11	2.5-3	31-OCT-94	
05-20	943344-2	INB18049A	RAD	Eu-154	.04	PC1/g	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94	
05-20A	943344-3	INB18049A	RAD	Eu-154	.04	PC1/g	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94	

Sample No.	Lab	Sample ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Location	Depth Range(ft)	Sample Date
05-21	943344-4	943344-4	RAD	Eu-154	.04		pci/s	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-21A	943344-5	943344-5	RAD	Eu-154	.04		pci/s	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23	943344-6	943344-6	RAD	Eu-154	.04		pci/s	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-23A	943344-7	943344-7	RAD	Eu-154	.04		pci/s	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24	943344-8	943344-8	RAD	Eu-154	.04		pci/s	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-24A	943344-9	943344-9	RAD	Eu-154	.04		pci/s	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-25	943344-10	943344-10	RAD	Eu-154	.04		pci/s	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A	943344-11	943344-11	RAD	Eu-154	.04		pci/s	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-15	943283-5	943283-5	PAH	Fluoranthene	8		ug/kg	J		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-15A	943283-6	943283-6	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16	943283-2	943283-2	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-16A	943283-1	943283-1	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	27-OCT-94
05-17	943283-3	943283-3	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17A	943283-2	943283-2	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18	943283-8	943283-8	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A	943283-10	943283-10	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19	943283-7	943283-7	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-19A	943283-9	943283-9	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-20	943283-16	943283-16	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-20A	943283-18	943283-18	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21	943283-13	943283-13	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-21A	943283-15	943283-15	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23	943283-1	943283-1	PAH	Fluoranthene	8		ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-23A	943283-4	943283-4	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24	943283-11	943283-11	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-24A	943283-12	943283-12	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-25	943283-17	943283-17	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A	943283-19	943283-19	PAH	Fluoranthene			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-15	943283-5	943283-5	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-15A	943283-6	943283-6	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16	943283-2	943283-2	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-16A	943259-1	943259-1	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17	943283-3	943283-3	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	27-OCT-94
05-17A	943259-2	943259-2	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18	943283-8	943283-8	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A	943283-10	943283-10	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19	943283-7	943283-7	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19A	943283-9	943283-9	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-20	943283-16	943283-16	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-20A	943283-18	943283-18	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-21	943283-13	943283-13	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21A	943283-15	943283-15	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-23	943283-1	943283-1	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-23A	943283-4	943283-4	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-24	943283-11	943283-11	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24A	943283-12	943283-12	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-25	943283-17	943283-17	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-25A	943283-19	943283-19	PAH	Fluorene			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-15	943283-5	943283-5	SEMS - CLP	Hexachlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-15A	943283-6	943283-6	SEMS - CLP	Hexachlorobenzene			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-16	943283-2	943283-2	SEMS - CLP	Hexachlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16A	943259-1	943259-1	SEMS - CLP	Hexachlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17	943283-3	943283-3	SEMS - CLP	Hexachlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	27-OCT-94
05-17A	943259-2	943259-2	SEMS - CLP	Hexachlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18	943283-8	943283-8	SEMS - CLP	Hexachlorobenzene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	27-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Rad		Q Flags	Matrix	Type	Location	Location	Depth Range(ft)	Sample Date
					Concentration	Uncert. Units							
05-18A		943283-10	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94	
05-19		943283-7	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94	
05-19A		943283-9	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94	
05-20		943283-16	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94	
05-20A		943283-18	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94	
05-21		943283-13	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94	
05-21A		943283-15	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94	
05-23		943283-1	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94	
05-23A		943283-4	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94	
05-24		943283-11	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94	
05-24A		943283-12	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94	
05-25		943283-17	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#3 - 5	1.3-1.8	31-OCT-94	
05-25A		943283-19	SEMIS - CLP	Hexachlorobenzene		ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94	
05-15		943283-5	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94	
05-15A		943283-6	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94	
05-16		943283-2	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94	
05-16A		943259-1	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-17		943283-3	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94	
05-17A		943259-2	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-18		943283-8	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94	
05-18A		943283-10	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94	
05-19		943283-7	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94	
05-19A		943283-9	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94	
05-20		943283-16	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94	
05-20A		943283-18	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#3 - 2	1.8-2.3	31-OCT-94	
05-21		943283-13	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94	
05-21A		943283-15	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94	
05-23		943283-1	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94	
05-23A		943283-4	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94	
05-24		943283-11	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94	
05-24A		943283-12	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94	
05-25		943283-17	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#3 - 5	1.3-1.8	31-OCT-94	
05-25A		943283-19	SEMIS - CLP	Hexachlorobutadiene		ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94	
05-15		943283-5	SEMIS - CLP	Hexachloroethane		ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94	
05-15A		943283-6	SEMIS - CLP	Hexachloroethane		ug/kg	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94	
05-16		943283-2	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-16A		943259-1	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94	
05-17		943283-3	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-17A		943259-2	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94	
05-18		943283-8	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94	
05-18A		943283-10	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94	
05-19		943283-7	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94	
05-19A		943283-9	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94	
05-20		943283-16	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94	
05-20A		943283-18	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94	
05-21		943283-13	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94	
05-21A		943283-15	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94	
05-23		943283-1	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94	
05-23A		943283-4	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94	
05-24		943283-11	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94	
05-24A		943283-12	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94	
05-25		943283-17	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#3 - 5	1.3-1.8	31-OCT-94	
05-25A		943283-19	SEMIS - CLP	Hexachlorocyclopentadiene		ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94	
05-15		943283-5	SEMIS - CLP	Hexachloroethane		ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94	
05-15A		943283-6	SEMIS - CLP	Hexachloroethane		ug/kg	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94	

Sample No.	Lab	Sample ID	Analysis	Compound	Concentration	Uncert. Units	Q	Flags	Matrix	Type Location	Location	Depth Rangs(ft)	Sample Date
05-16		943283-2	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	Hexachloroethane		ug/kg	U		SOIL	ANL-05	#3 - 5	1.3-1.8	31-OCT-94
05-15		943283-5	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943283-2	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16A		943259-1	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943283-1	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	PAH	Iidene(1,2,3-cd)pyrene		ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
IN818016E		IN818016C	INORG	Iron	15200	mg/kg		P	SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818027E		IN818027C	INORG	Iron	15300	mg/kg		P	SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818039E		IN818039C	INORG	Iron	15200	mg/kg		P	SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049E		IN818049C	INORG	Iron	14900	mg/kg		P	SOIL	ANL-05	73	0-3.92	20-JUN-88
05-15		943283-5	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18A		943283-10	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-19		943283-7	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-20		943283-1	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20A		943283-4	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-21		943283-13	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	Isophorone		ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Rad	Q	Flags	Matrix	Type	Location	Location	Depth	Range(ft)	Sample	Date
05-21A		943283-15	SEMIS - CLP	Isophorone			ug/kg		U		SOIL		ANL-05	ANL-05	0.5-1		31-OCT-94	
05-23		943283-1	SEMIS - CLP	Isophorone			ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-24		943283-4	SEMIS - CLP	Isophorone			ug/kg		U		SOIL		ANL-05	ANL-05	0.5-1		31-OCT-94	
05-24A		943283-11	SEMIS - CLP	Isophorone			ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-25		943283-12	SEMIS - CLP	Isophorone			ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-25A		943283-17	SEMIS - CLP	Isophorone			ug/kg		U		SOIL		ANL-05	ANL-05	1.3-1.8		31-OCT-94	
05-25A		943283-19	SEMIS - CLP	Isophorone			ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-15		IN505018C	INORG	Lead	7.9		ug/kg		B	F	SOIL		ANL-05	ANL-05	0-1.42		20-JUN-88	
05-23A		IN505018C	INORG	Lead	9.1		ug/kg		B	F	SOIL		ANL-05	ANL-05	0-3.25		20-JUN-88	
05-24A		IN505018C	INORG	Lead	6.6		ug/kg		B	F	SOIL		ANL-05	ANL-05	0-3.08		20-JUN-88	
05-25A		IN505018C	INORG	Lead	8.1		ug/kg		B	F	SOIL		ANL-05	ANL-05	0-3.92		20-JUN-88	
05-16A		IN505018C	INORG	Magnesium	12700		ug/kg		P	P	SOIL		ANL-05	ANL-05	0-1.42		20-JUN-88	
05-17A		IN505018C	INORG	Magnesium	15200		ug/kg		P	P	SOIL		ANL-05	ANL-05	0-3.25		20-JUN-88	
05-18A		IN505018C	INORG	Magnesium	15700		ug/kg		P	P	SOIL		ANL-05	ANL-05	0-3.08		20-JUN-88	
05-19A		IN505018C	INORG	Magnesium	14000		ug/kg		P	P	SOIL		ANL-05	ANL-05	0-3.92		20-JUN-88	
05-20A		IN505018C	INORG	Magnesium	419		ug/kg		E	P	SOIL		ANL-05	ANL-05	0-1.42		20-JUN-88	
05-21A		IN505018C	INORG	Magnesium	421		ug/kg		E	P	SOIL		ANL-05	ANL-05	0-3.08		20-JUN-88	
05-22A		IN505018C	INORG	Magnesium	393		ug/kg		E	P	SOIL		ANL-05	ANL-05	0-3.25		20-JUN-88	
05-23A		IN505018C	INORG	Magnesium	414		ug/kg		E	P	SOIL		ANL-05	ANL-05	0-3.08		20-JUN-88	
05-24A		IN522019C	INORG	Mercury	.02		ug/kg		B	CV	SOIL		ANL-05	ANL-05	0-1.42		20-JUN-88	
05-25A		IN522019C	INORG	Mercury	.02		ug/kg		B	CV	SOIL		ANL-05	ANL-05	0-3.25		20-JUN-88	
05-16		IN522019C	INORG	Mercury	.06		ug/kg		B	CV	SOIL		ANL-05	ANL-05	0-3.08		20-JUN-88	
05-17		IN522019C	INORG	Mercury	.02		ug/kg		B	CV	SOIL		ANL-05	ANL-05	0-3.92		20-JUN-88	
05-18		IN818016A	VOAS - CLP	Methylene Chloride	200		ug/kg		U		SOIL		ANL-05	ANL-05	0-1.42		20-JUN-88	
05-19		IN818027A	VOAS - CLP	Methylene Chloride	310		ug/kg		U		SOIL		ANL-05	ANL-05	0-3.25		20-JUN-88	
05-20		IN818038A	VOAS - CLP	Methylene Chloride	260		ug/kg		U		SOIL		ANL-05	ANL-05	0-3.08		20-JUN-88	
05-21		IN818049A	VOAS - CLP	Methylene Chloride	200		ug/kg		U		SOIL		ANL-05	ANL-05	0-3.92		20-JUN-88	
05-22		943345-7	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-23		943345-9	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-24		943345-10	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-25		943345-11	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-16A		943345-12	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-17A		943345-13	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-18A		943346-1	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-19A		943346-2	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-20A		943346-3	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-21A		943346-4	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-22A		943346-5	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-23A		943346-6	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-24A		943346-7	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-25A		943346-8	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-15		943346-9	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-16		943346-10	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-17		943346-11	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-18		943346-12	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-19		943346-13	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-20		943346-14	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-21		943346-15	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-22		943346-16	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-23		943346-17	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-24		943346-18	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-25		943346-19	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-26		943346-20	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-27		943346-21	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-28		943346-22	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-29		943346-23	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-30		943346-24	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-31		943346-25	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-32		943346-26	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-33		943346-27	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-34		943346-28	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-35		943346-29	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-36		943346-30	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-37		943346-31	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-38		943346-32	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-39		943346-33	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-40		943346-34	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-41		943346-35	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-42		943346-36	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-43		943346-37	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-44		943346-38	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-45		943346-39	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-46		943346-40	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-47		943346-41	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	
05-48		943346-42	RAD	Mn-54	.02		ug/kg		U		SOIL		ANL-05	ANL-05	0-0.5		31-OCT-94	

Sample No.	Lab	Seep ID	Analysis	Compound	Concentration	Uncert. Units	Q	Flags	Matrix	Type Location	Location	Depth Range(ft)	Sample Date
05-19A		943283-9	SEMIS - CLP	N-Nitroso-di-n-propylamine		ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	N-Nitroso-di-n-propylamine		ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	N-Nitroso-di-n-propylamine		ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	SEMIS - CLP	N-Nitroso-di-n-propylamine		ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	N-Nitroso-di-n-propylamine		ug/kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	SEMIS - CLP	N-Nitroso-di-n-propylamine		ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	N-Nitroso-di-n-propylamine		ug/kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	N-Nitroso-di-n-propylamine		ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	N-Nitroso-di-n-propylamine		ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	SEMIS - CLP	N-Nitroso-di-n-propylamine		ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	N-Nitroso-di-n-propylamine		ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15		943283-5	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		943283-7	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		943283-9	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20		943283-16	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#3 - 2	1.8-2.3	31-OCT-94
05-21		943283-13	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-23		943283-1	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25A		943283-19	SEMIS - CLP	N-Nitrosodiphenylamine (1)		ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15		943283-5	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15A		943283-6	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943283-2	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16A		943259-1	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17A		943259-2	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18A		943283-10	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		943283-7	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		943283-9	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20		943283-16	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#3 - 2	1.8-2.3	31-OCT-94
05-20A		943283-18	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943283-13	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943283-17	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	PAH	Naphthalene		ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
1N818016E		1N805018C	INORG	Nickel	21	mg/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
1N818027E		1N805018C	INORG	Nickel	28	mg/kg	U		SOIL	ANL-05	18	0-1.62	20-JUN-88
1N818038E		1N805018C	INORG	Nickel	30	mg/kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
1N818049E		1N805018C	INORG	Nickel	20	mg/kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
											73	0-3.92	20-JUN-88

Sample No.	Lab	Samp ID	Analysis	Compound	Red			Q	Flags	Matrix	Type	Location	Depth	Sample
					Concentration	Uncert.	Units							
05-15		943283-5	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94	
05-15A		943283-6	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94	
05-16		943283-2	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-16A		943259-1	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94	
05-17		943283-3	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-17A		943259-2	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94	
05-18		943283-8	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94	
05-18A		943283-10	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94	
05-19		943283-7	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94	
05-19A		943283-9	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94	
05-20		943283-16	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94	
05-20A		943283-18	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94	
05-21		943283-13	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94	
05-21A		943283-15	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94	
05-23		943283-1	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94	
05-23A		943283-4	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94	
05-24		943283-11	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94	
05-24A		943283-12	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94	
05-25		943283-17	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94	
05-25A		943283-19	SEMIS - CLP	Nitroaniline			ug/kg	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94	
05-15		943283-5	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94	
05-15A		943283-6	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94	
05-16		943283-2	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#1 - 12	0.8-1.2	31-OCT-94	
05-16A		943259-1	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-17		943283-3	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-17A		943259-2	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-18		943283-8	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94	
05-18A		943259-10	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-19		943283-7	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#2 - 5	1.5-2	27-OCT-94	
05-19A		943283-9	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94	
05-20		943283-16	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94	
05-20A		943283-18	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94	
05-21		943283-13	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94	
05-21A		943283-15	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94	
05-23		943283-1	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94	
05-23A		943283-4	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94	
05-24		943283-11	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94	
05-24A		943283-12	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94	
05-25		943283-17	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94	
05-25A		943283-19	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94	
05-15		91-10-5	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94	
05-15A		91-10-6	SEMIS - CLP	Nitrobenzene			ug/kg	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94	
05-16		91-10-2	DIOXIN-FURAN	OCDD			ug/g	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94	
05-16A		90-201-1	DIOXIN-FURAN	OCDD			ug/g	J	SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94	
05-17		91-10-3	DIOXIN-FURAN	OCDD			ug/g	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-17A		90-201-2	DIOXIN-FURAN	OCDD			ug/g	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94	
05-18		91-10-8	DIOXIN-FURAN	OCDD			ug/g	BJ	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94	
05-18A		91-10-10	DIOXIN-FURAN	OCDD			ug/g	J	SOIL	ANL-05	#2 - 5	1.5-2	27-OCT-94	
05-19		91-10-7	DIOXIN-FURAN	OCDD			ug/g	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94	
05-19A		91-10-9	DIOXIN-FURAN	OCDD			ug/g	U	SOIL	ANL-05	#2 - 11	2.5-3	31-OCT-94	
05-20		91-10-15	DIOXIN-FURAN	OCDD			ug/g	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94	
05-20A		91-10-17	DIOXIN-FURAN	OCDD			ug/g	U	SOIL	ANL-05	#3 - 2	1.8-2.3	31-OCT-94	
05-21		91-10-13	DIOXIN-FURAN	OCDD			ug/g	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94	
05-21A		91-10-14	DIOXIN-FURAN	OCDD			ug/g	J	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94	
05-23		91-10-1	DIOXIN-FURAN	OCDD			ug/g	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94	

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Location	Depth Range(ft)	Sample Date
05-16		943283-2	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19		943283-7	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21		943283-13	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0.5-1	31-OCT-94
05-24A		943283-12	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25A		943283-19	PAH	Phenanthrene			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-15		943283-5	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0.5-1	31-OCT-94
05-15A		943283-6	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16		943283-2	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16A		943259-1	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17A		943259-2	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19		943283-7	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19A		943283-9	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-20		943283-16	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#3 - 12	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24		943283-11	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#1 - 8	#1 - 8	0.5-1	31-OCT-94
05-24A		943283-12	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25A		943283-19	SEMIS - CLP	Phenol			ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
INB18016E		IN505018C	INORG	Potassium	2900		ug/kg	U	P	SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1	31-OCT-94
INB18027E		IN505018C	INORG	Potassium	2600		ug/kg	U	P	SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18038E		IN505018C	INORG	Potassium	1900		ug/kg	U	P	SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18049E		IN605018C	INORG	Potassium	2400		ug/kg	U	P	SOIL	ANL-05	5	5	0-3.08	20-JUN-88
05-17		943690-4	RAD	Pu-238	0		PCL/g	UJ		SOIL	ANL-05	73	73	0-3.92	20-JUN-88
05-18		943690-3	RAD	Pu-238	0		PCL/g	UJ		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17		943690-4	RAD	Pu-239/240	0		PCL/g	UJ		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-18		943690-3	RAD	Pu-239/240	0		PCL/g	UJ		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-15		943283-5	PAH	Pyrene	0		PCL/g	UJ		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-15A		943283-6	PAH	Pyrene	0		ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-16		943283-2	PAH	Pyrene	0		ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16A		943259-1	PAH	Pyrene	0		ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17		943283-3	PAH	Pyrene	0		ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17A		943259-2	PAH	Pyrene	0		ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18		943283-8	PAH	Pyrene	0		ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-18A		943283-10	PAH	Pyrene	0		ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19		943283-7	PAH	Pyrene	0		ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19A		943283-9	PAH	Pyrene	0		ug/kg	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94

Sample No.	Lab	Sample ID	Analysis	Compound	Concentration	Uncert. Units	Q Flags	Matrix	Type Location	Location	Depth Range(ft)	Sample Date
05-19A		943283-9	PAH	Pyrene		ug/kg	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	PAH	Pyrene		ug/kg	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	PAH	Pyrene		ug/kg	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-15	PAH	Pyrene		ug/kg	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	PAH	Pyrene		ug/kg	U	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	PAH	Pyrene		ug/kg	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	PAH	Pyrene		ug/kg	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	PAH	Pyrene		ug/kg	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	PAH	Pyrene		ug/kg	U	SOIL	ANL-05	#3 - 5	1.3-1.8	31-OCT-94
05-25		943283-17	PAH	Pyrene		ug/kg	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943283-19	PAH	Pyrene		ug/kg	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15		943345-7	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943345-9	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943325-10	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17		943345-10	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943325-11	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943345-11	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#2 - 5	1.5-2	27-OCT-94
05-18A		943345-12	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		943345-13	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		943344-1	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20		943344-2	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20A		943344-3	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943344-4	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21A		943344-5	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-22		943344-6	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		943344-7	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943344-7	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24		943344-8	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943344-9	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943344-10	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#5 - 5	0-0.5	31-OCT-94
05-25A		943344-11	RAD	Ru-106	.01	PC1/9	U	SOIL	ANL-05	#5 - 5	0-0.5	31-OCT-94
05-15		943345-7	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943345-9	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943325-10	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943345-10	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-17A		943325-11	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943345-11	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943345-12	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943345-13	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943344-1	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943344-2	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943344-3	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943344-4	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943344-5	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		943344-6	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943344-7	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943344-8	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943344-9	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25		943344-10	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-25A		943344-11	RAD	Sb-125	.08	PC1/9	U	SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
INB18016E		INB18016E	INORG	Selenium	7.4	mg/kg	U	F SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18027E		INB18027E	INORG	Selenium	7.2	mg/kg	U	F SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038E		INB18038E	INORG	Selenium	7.4	mg/kg	U	F SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049E		INB18049E	INORG	Selenium	6.9	mg/kg	U	F SOIL	ANL-05	73	0-3.92	20-JUN-88
INB18016E		INB18016E	INORG	Silver	1.2	mg/kg	B	P SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18027E		INB18027E	INORG	Silver	1.2	mg/kg	B	P SOIL	ANL-05	20	0-3.25	20-JUN-88

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Depth Range(ft)	Sample Date
INB18038E		INB05018C	INORG	Silver	1		mg/Kg	B	P	SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049E		INB05018C	INORG	Silver	.88		mg/Kg	B	P	SOIL	ANL-05	72	0-3.92	20-JUN-88
INB18016E		INB05018C	INORG	Sodium	2330		mg/Kg		P	SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18027E		INB05018C	INORG	Sodium	1720		mg/Kg		P	SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038E		INB05018C	INORG	Sodium	2780		mg/Kg		P	SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049E		INB05018C	INORG	Sodium	1330		mg/Kg		P	SOIL	ANL-05	73	0-3.92	20-JUN-88
05-17		943690-4	RAD	Sr-90	.1		pCi/g	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943690-3	RAD	Sr-90	.1		pCi/g	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
INB18016A		INB18016A	VOAS - CLP	Styrene	5		ug/Kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Styrene	13		ug/Kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Styrene	13		ug/Kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Styrene	5		ug/Kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
INB18027C		INB14012C	DIOXIN-FURAN	TCDD-TOT	.008		ng/g	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18038C		INB14012C	DIOXIN-FURAN	TCDD-TOT	.064		ng/g	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18049C		INB14012C	DIOXIN-FURAN	TCDD-TOT	.093		ng/g	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18027C		INB14012C	DIOXIN-FURAN	TCDF-TOT	.008		ng/g	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18038C		INB14012C	DIOXIN-FURAN	TCDF-TOT	.025		ng/g	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18049C		INB14012C	DIOXIN-FURAN	TCDF-TOT	.037		ng/g	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18016A		INB18016A	VOAS - CLP	Tetrachloroethene	.6		pCi/g	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
INB18027A		INB18027A	VOAS - CLP	Tetrachloroethene	.7		pCi/g	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
INB18038A		INB18038A	VOAS - CLP	Tetrachloroethene	2.3		pCi/g	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
INB18049A		INB18049A	VOAS - CLP	Tetrachloroethene	1.4		pCi/g	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-17		943690-4	RAD	Th-232	1.4		pCi/g	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943690-3	RAD	Th-232	.8		pCi/g	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
INB18016A		INB18016A	VOAS - CLP	Toluene	3		ug/Kg	J		SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Toluene	13		ug/Kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Toluene	13		ug/Kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Toluene	2		ug/Kg	J		SOIL	ANL-05	73	0-3.83	20-JUN-88
INB18016A		INB18016A	VOAS - CLP	Trichloroethene	5		ug/Kg	U		SOIL	ANL-05	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Trichloroethene	13		ug/Kg	U		SOIL	ANL-05	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Trichloroethene	13		ug/Kg	U		SOIL	ANL-05	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Trichloroethene	5		ug/Kg	U		SOIL	ANL-05	73	0-3.83	20-JUN-88
05-17		943690-4	RAD	U-232	0		pCi/g	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943690-3	RAD	U-232	0		pCi/g	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-15		943345-7	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-16		943345-9	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-16A		943325-10	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17		943345-10	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	1.5-2	1.5-2	27-OCT-94
05-17A		943325-11	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18		943345-11	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18A		943345-12	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		943345-13	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		943344-1	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20		943344-2	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20A		943344-3	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21		943344-4	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21A		943344-5	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-23		943344-6	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23A		943344-7	RAD	U-235	.01		pCi/g	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
					.01		pCi/g	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94

Sample No.	Lab	Sample ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Location	Depth	Sample
														Range(ft)	Date
05-24		943344-8	RAD	U-235	.01		PCI/g	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-24A		943344-9	RAD	U-235	.01		PCI/g	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25		943344-10	RAD	U-235	.01		PCI/g	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
05-25A		943344-11	RAD	U-235	.01		PCI/g	U		SOIL	ANL-05	#3 - 5	#3 - 5	0.5-1	31-OCT-94
05-17		943369-4	RAD	U-238	1.6		.70 PCI/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18		943369-5	RAD	U-238	1		.60 PCI/g	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
INB18016E		INB18016E	INORG	Vanadium	27		mg/kg	E	P	SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027E		INB18027E	INORG	Vanadium	31		mg/kg	E	P	SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038E		INB18038E	INORG	Vanadium	29		mg/kg	E	P	SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049E		INB18049E	INORG	Vanadium	28		mg/kg	E	P	SOIL	ANL-05	73	73	0-3.92	20-JUN-88
INB18016A		INB18016A	VOAS - CLP	Vinyl Acetate	10		ug/kg	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Vinyl Acetate	26		ug/kg	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Vinyl Acetate	10		ug/kg	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Vinyl Acetate	10		ug/kg	U		SOIL	ANL-05	73	73	0-3.83	20-JUN-88
INB18016A		INB18016A	VOAS - CLP	Vinyl Chloride	10		ug/kg	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Vinyl Chloride	26		ug/kg	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Vinyl Chloride	26		ug/kg	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Vinyl Chloride	10		ug/kg	U		SOIL	ANL-05	73	73	0-3.83	20-JUN-88
INB18016A		INB18016A	VOAS - CLP	Xylene (total)	5		ug/kg	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18027A		INB18027A	VOAS - CLP	Xylene (total)	13		ug/kg	U		SOIL	ANL-05	20	20	0-3.25	20-JUN-88
INB18038A		INB18038A	VOAS - CLP	Xylene (total)	13		ug/kg	U		SOIL	ANL-05	5	5	0-3.08	20-JUN-88
INB18049A		INB18049A	VOAS - CLP	Xylene (total)	61		ug/kg	U		SOIL	ANL-05	73	73	0-3.83	20-JUN-88
INB18016E		INB18016E	INORG	Zinc	.04		mg/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
INB18027E		INB18027E	INORG	Zinc	.04		mg/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
INB18038E		INB18038E	INORG	Zinc	.04		mg/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
INB18049E		INB18049E	INORG	Zinc	.04		mg/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-15		943345-7	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-16		943345-9	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-16A		943345-10	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1	31-OCT-94
05-17		943345-10	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-17A		943325-11	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-18		943345-11	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-18A		943345-12	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#2 - 5	#2 - 5	0-0.5	31-OCT-94
05-19		943345-13	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#2 - 5	#2 - 5	2.5-3	31-OCT-94
05-19A		943344-1	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#2 - 11	#2 - 11	0-0.5	31-OCT-94
05-20		943344-2	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#2 - 11	#2 - 11	1.8-2.3	31-OCT-94
05-20A		943344-3	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#3 - 2	#3 - 2	0-0.5	31-OCT-94
05-21		943344-4	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#3 - 2	#3 - 2	0.5-1	31-OCT-94
05-21A		943344-5	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#3 - 12	#3 - 12	0-0.5	31-OCT-94
05-23		943344-6	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#3 - 12	#3 - 12	0.5-1	31-OCT-94
05-23A		943344-7	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24		943344-8	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#1 - 8	#1 - 8	0-0.5	31-OCT-94
05-24A		943344-9	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#2 - 8	#2 - 8	0-0.5	31-OCT-94
05-25		943344-10	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#2 - 8	#2 - 8	1.3-1.8	31-OCT-94
05-25A		943344-11	RAD	Zn-65	.04		PCI/g	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
INB18016B		INB18016B	PESTS - CLP	alpha-Chlordane	170		ug/kg	U		SOIL	ANL-05	#3 - 5	#3 - 5	0-0.5	31-OCT-94
INB18027B		INB18027B	PESTS - CLP	alpha-Chlordane	180		ug/kg	U		SOIL	ANL-05	18	18	0-1.42	20-JUN-88
INB18038B		INB18038B	PESTS - CLP	alpha-Chlordane	170		ug/kg	U		SOIL	ANL-05	5	5	0-3.25	20-JUN-88
INB18049B		INB18049B	PESTS - CLP	alpha-Chlordane	170		ug/kg	U		SOIL	ANL-05	73	73	0-3.83	20-JUN-88
05-15A		943283-5	SEMS - CLP	bis(2-Chloroethyl) ether	170		ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0-0.5	31-OCT-94
05-15A		943283-6	SEMS - CLP	bis(2-Chloroethyl) ether	170		ug/kg	U		SOIL	ANL-05	#1 - 1	#1 - 1	0.8-1.2	31-OCT-94
05-16		943283-2	SEMS - CLP	bis(2-Chloroethyl) ether	170		ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-16A		943259-1	SEMS - CLP	bis(2-Chloroethyl) ether	170		ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94
05-17		943283-3	SEMS - CLP	bis(2-Chloroethyl) ether	170		ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	0-0.5	31-OCT-94
05-17A		943259-2	SEMS - CLP	bis(2-Chloroethyl) ether	170		ug/kg	U		SOIL	ANL-05	#1 - 12	#1 - 12	1.5-2	27-OCT-94

Sample No.	Lab	Samp ID	Analysis	Compound	Concentration	Uncert.	Units	Q	Flags	Matrix	Type	Location	Depth Range(ft)	Sample Date
05-18		943283-8	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19		943283-7	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-19A		943283-9	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#2 - 11	1.8-2.3	31-OCT-94
05-20		943283-16	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-21		943283-13	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 12	0.5-1	31-OCT-94
05-23		943283-1	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#1 - 8	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#2 - 8	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#2 - 8	1.3-1.8	31-OCT-94
05-25A		943283-19	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-15		943283-5	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
05-15A		943283-6	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 5	0-0.5	31-OCT-94
05-16		943283-2	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#1 - 1	0.8-1.2	31-OCT-94
05-16A		943283-1	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#1 - 1	0-0.5	31-OCT-94
05-17		943283-3	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-17A		943283-2	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#1 - 12	1.5-2	27-OCT-94
05-18		943283-8	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#1 - 12	0-0.5	31-OCT-94
05-18A		943283-10	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-19		943283-7	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#2 - 5	2.5-3	31-OCT-94
05-19A		943283-9	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#2 - 5	0-0.5	31-OCT-94
05-20		943283-16	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-20A		943283-18	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#2 - 11	0-0.5	31-OCT-94
05-21		943283-13	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-21A		943283-15	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-23		943283-1	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 2	0-0.5	31-OCT-94
05-23A		943283-4	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 2	0.5-1	31-OCT-94
05-24		943283-11	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-24A		943283-12	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#3 - 12	0-0.5	31-OCT-94
05-25		943283-17	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#1 - 8	0-0.5	31-OCT-94
05-25A		943283-19	SEMIS - CLP	bis(2-Chloroethoxy) ether			ug/kg	U		SOIL	ANL-05	#1 - 8	1.3-1.8	31-OCT-94
IN818D16A		IN818D16A	VOAS - CLP	cis-1,3-Dichloropropene		5	ug/kg	U		SOIL	ANL-05	#3 - 5	0.5-1	31-OCT-94
												18	0-1.42	20-JUN-88

Sample No.	Lab Samp ID	Analysis	Compound	Concentration	Rad Uncert. Units	Q Flags	Matrix	Type Location	Location	Depth Range(ft)	Sample Date
IN818027A	IN818027A	VOAS - CLP	cis-1,3-Dichloropropene	13	ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038A	IN818038A	VOAS - CLP	cis-1,3-Dichloropropene	13	ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049A	IN818049A	VOAS - CLP	cis-1,3-Dichloropropene	5	ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88
IN818016B	IN818016B	PESTS - CLP	gamma-BHC (Lindane)	17	ug/kg	U	SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818027B	IN818027B	PESTS - CLP	gamma-BHC (Lindane)	18	ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038B	IN818038B	PESTS - CLP	gamma-BHC (Lindane)	17	ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049B	IN818049B	PESTS - CLP	gamma-BHC (Lindane)	17	ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88
IN818016B	IN818016B	PESTS - CLP	gamma-Chlordane	170	ug/kg	U	SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818027B	IN818027B	PESTS - CLP	gamma-Chlordane	180	ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038B	IN818038B	PESTS - CLP	gamma-Chlordane	170	ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049B	IN818049B	PESTS - CLP	gamma-Chlordane	170	ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88
IN818016A	IN818016A	VOAS - CLP	trans-1,3-Dichloropropene	5	ug/kg	U	SOIL	ANL-05	18	0-1.42	20-JUN-88
IN818027A	IN818027A	VOAS - CLP	trans-1,3-Dichloropropene	13	ug/kg	U	SOIL	ANL-05	20	0-3.25	20-JUN-88
IN818038A	IN818038A	VOAS - CLP	trans-1,3-Dichloropropene	13	ug/kg	U	SOIL	ANL-05	5	0-3.08	20-JUN-88
IN818049A	IN818049A	VOAS - CLP	trans-1,3-Dichloropropene	5	ug/kg	U	SOIL	ANL-05	73	0-3.83	20-JUN-88

2270 rows selected.

SQL> spool off